

Catalogue 750

# CREAM CITY SASH & DOOR COMPANY

Specialists in  
Prompt Shipments

Milwaukee, Wisc.  
U. S. A.

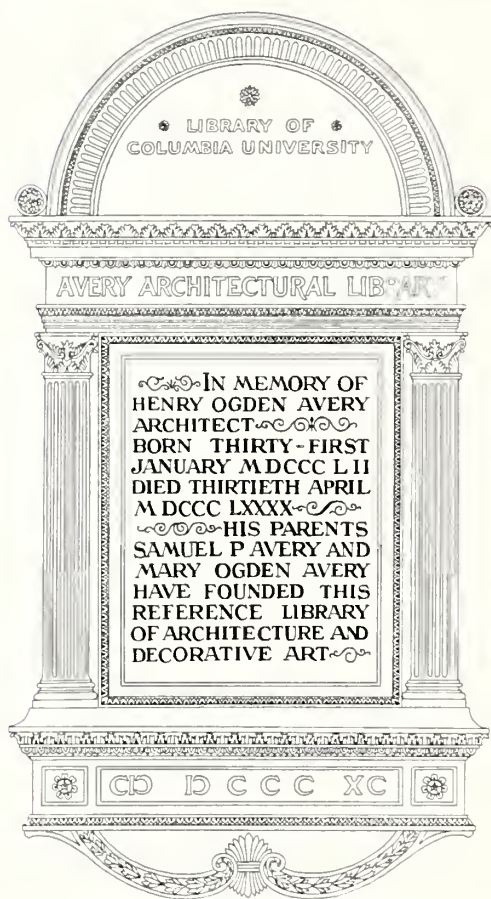
CLASSICS

AT

4808

C 86

1901











Digitized by the Internet Archive  
in 2017 with funding from  
Columbia University Libraries



THE SIGN THAT STANDS FOR  
PROMPTNESS

CATALOGUE  
OF  
DESIGNS AND PATTERNS  
No. 750

CREAM CITY SASH  
& DOOR CO.



SPECIALISTS IN PROMPT  
SHIPMENTS



MILWAUKEE, WIS., U. S. A.



## IMPORTANT


**I**N this Catalogue all Standard Stock Sizes—those which we carry on hand—are designated by a Red Cross ☩, which appears opposite such items.

We ship all orders for Standard Stock Goods the same day they are received at our office.

We ship orders for Special Work in Pine, Yellow Pine or Cypress—less car-load lots—in from 3 to 10 days from complete entry of order.

We make a promise of shipment on every special order, and every promise is kept.

By ordering Standard Stock Sizes (see ☩), immediate shipment and the lowest level of prices are assured.







## TO THE TRADE

**F**OR the convenience of our patrons in ordering we show in this book Standard and Special patterns of Mill-work arranged compactly with numbers of each design clearly indicated.

Owing to the frequent changes in the list prices of Sash, Doors and Blinds, we have omitted them from this issue giving them in a separate Price Supplement, a copy of which will be mailed herewith.


The same series of numbers is followed in our Catalogues throughout. In ordering, therefore, it will not be necessary to cut this or other books. Simply refer to the number of pattern and catalogue and we will understand.

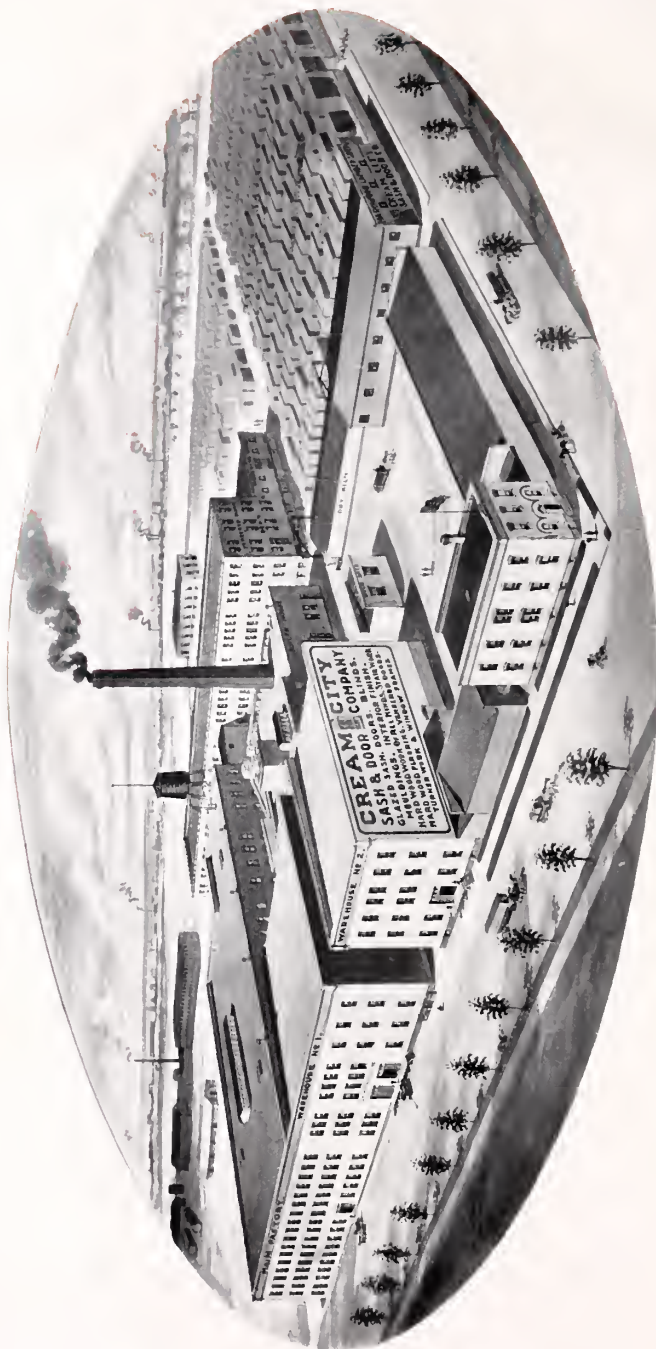
We publish also the following catalogues, copies of which will be mailed on request to interested buyers:

MANTEL CATALOGUE,  
POCKET EDITION SASH AND DOOR LIST,  
PRICE GUIDE.

Trusting to be favored with a generous share of your orders, we are

Yours for Promptness,  
CREAM CITY SASH AND DOOR CO.





VIEW OF PLANT OF CREAM CITY SASH AND DOOR COMPANY

## A glimpse of the Home and Plant of



**T**HINKING that the many customers who know us only through correspondence or the visits of our salesmen may be interested to learn something more definite of this Company, we preface this catalogue with an outline of our location and plant, its equipment and the methods of our organization, which are in many directions unique.

Milwaukee, our home, we may say with pardonable pride, is one of the handsomest cities in the country, with especial advantages as a manufacturing and distributing center. Situated on the west shore of Lake Michigan, on a bay whose curving shores, many say, rivals that of Naples in beauty, its high, well drained site, both for beauty and healthfulness, affords an ideal location for a city. The population is largely German with the good traits of that race, giving to the industries centering here a class of labor of the most reliable and intelligent type.

Here are located some of the greatest machine shops in the country, more heavy engines being built in Milwaukee than in any town in the world; here are the greatest tanneries in America, the largest breweries and numerous other industries in the manufacture of iron and wood-working lines, employing a large population of intelligent, high grade labor, making the locality one of the most desirable as a manufacturing point in the country or indeed the world.

In shipping facilities our city is rivaled by few others of its size. The Trunk Lines entering here with radiating branches give twelve rail connections with surrounding territory, while close proximity to the Belt Roads encircling Chicago, affords command of every line centering there at freight rates practically the same. Statistics show the tonnage of Milwaukee to be the greatest of any lake port. Thirteen boat lines commanding seventy-four freight and passenger steamers place us in closer touch with Lake Michigan and Superior points than any other port on the Great Lakes.

Centering here also is one of the most unique freight systems in the world; the carferries of the Pere Marquette and Grand Trunk Systems; gigantic steamers carrying from twenty-six to forty freight cars each, which cross the lake and connect with Roads for the east. Some of these steamers are capable of making four trans-lake trips in twenty-four hours, thus equaling four trains of cars for a day's work. These avenues of distribution and the advantages of our organization enable us to reach any section of the country quickly and economically, and compete successfully for trade desiring goods of the reliable quality we produce.

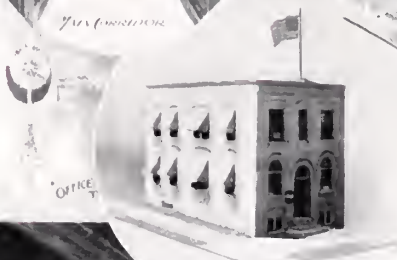
Now for a few facts personal to the Cream City Sash and Door Co.: This Company was organized in the year 1890, taking over the business of Wm. H. Schmidt & Co., a concern of exceptional standing and reputation in the trade.

The Plant at that time though well equipped was but the nucleus of the extensive works now in operation. Originally designed for local business and the manufacture of high class special work, its equipment has been extended and improved to include the manufacture of Stock Mill-work and the Special work demanded by a wholesale distributing business extending to every part of the country and even beyond the seas and now comprises one of the most completely equipped factories of its kind in the country.

At the outset the Management was impressed with the great loss and annoyance experienced by buyers through delay in the shipment of orders, and determined that at any cost this objection should be eliminated from their dealings with the trade.







This was the line they determined to hew to:

*A definite promise of shipment on every order.*

*A delay permitted on no order on any account.*

*A promise once made, always kept.*

*For a motto:  
"Prompt, Reliable, Always on time."*

With this object in view a plan of organization was adopted. The first step was to accept no more business than could

be cared for efficiently by the plant. The second, to make no agreements which could not be filled to the letter. The third to show no favors but serve each customer in turn, that every man might be certain his order would not be shelved through favoritism to any other. The fourth, by hard work and attention to details to make these factors count.

So far as we know we are the only Mill-work house in the world who in acknowledging receipt of an order, state the exact date on which it will be shipped. As a result of our system of handling business we ship less car-lot orders for stock work on the day they reach us and Special work in the soft woods in three to ten days, which is a record as yet unequalled by any competitor in the trade.

Briefly: we have "Specialized on Promptness," and that the move is with the times, the growing patronage of hundreds of clear-headed business men seems to demonstrate.

Now for a glance at our equipment: Our factory is located in the Menomonee valley, the great industrial center of Milwaukee and exclusive of Lumber Yards covers practically the space bounded by Seventh and Eighth Avenues and Park and Pierce Sts.

Convenient to the main plant and running along a slip which branches from the Menomonee River is our Lumber Yard with ample dockage for vessels and track room for in and out cars over the local Railroads. Here are carried the several million feet of lumber of the various kinds required by our trade: Northern Cork White Pine, from the Lake country, West Coast Pine, Fir and Spruce, Yellow Pine, Cypress and some scores of grades and varieties of the Hardwoods used in the Veneered Door and Cabinet Departments. Our organization for promptness begins here. If orders are to be shipped promptly, the stock from which to make them must be on hand, must be dry, workable lumber and must be delivered to the machines without a halt. This carefully maintained stock of lumber is our first step.

Located at the corner of Park St. and Seventh Ave. is the office, the "nerve center" from which the system is directed. The building is a substantial two story structure, which we like to think is a fair index of our concern. Some say it is the handsomest in this line of business in the country and a model of convenience. Every room is finished in some variety of the native hardwoods. Its paneled walls, stairway and ornamental carvings are designed with an elegance seldom seen in a business structure and form as good an example of our work as we could wish to show. It has Long Distance and Local telephones, a private telephone system connecting with outside departments, Addressing Machines and every modern appliance for the quick and orderly dispatch of business, and is occupied by a class of employees of whose hustling ability we are proud.

Adjoining the main factory on Seventh Ave. are the Warehouses No. 1 and 2, where are kept the hundreds of items covered by our stock list and the bulk goods turned out from day to day.



Here order and system is the first law. Each grade and size has its allotted space. An extensive system of racks and stalls, each marked and numbered, tells the warehousemen where to look for every size. Here row on row of piles of reserve stock ready to fill the emergency order which any mail may bring forth, and a force of wide-awake men to pack and hurry them on their way.

Beneath and convenient to shipping floors is the Glazing Department. Efficiently manned with an expert crew, with racks for every size of glass, we have facilities to glaze from four hundred to seven hundred windows per day, according to requirements. Of this feature we make a specialty. Our stock of glass is very complete, comprising all commercial sizes of sheet glass, plate, colored and fancy glass for door lights, etc., in fact, everything usually required in that branch of the trade.

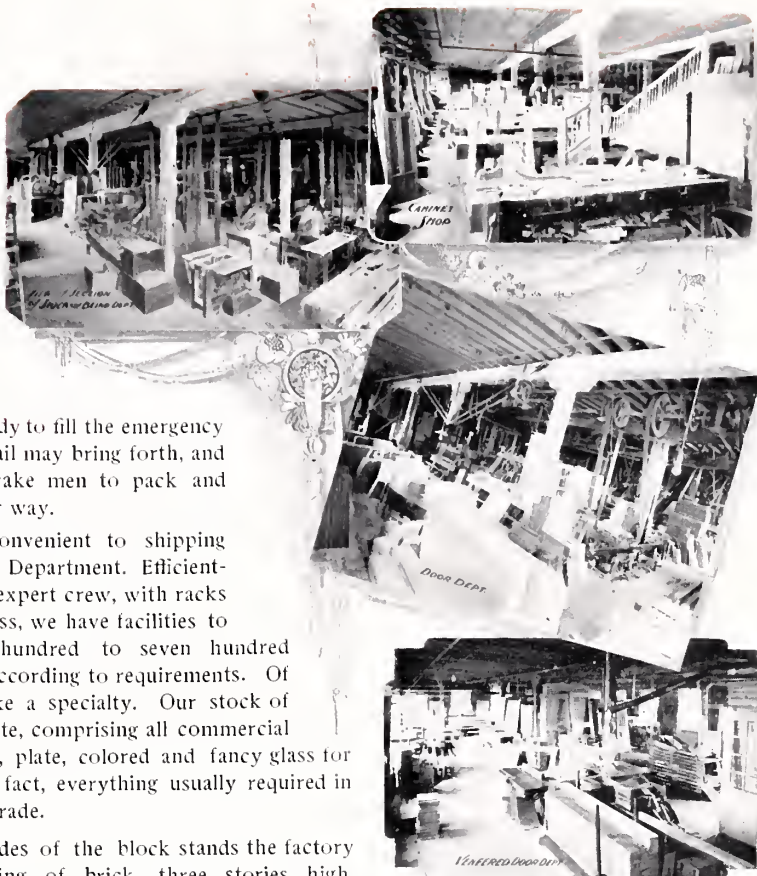
Facing three sides of the block stands the factory plant, every building of brick, three stories high, substantial and businesslike in every line. In the rear is the power plant with duplicate battery of modern water-tube boilers, our own water supply from an artisan well driven down eighteen hundred feet to the Silurian rock; a five hundred horse-power compound condensing engine, electric plant, machine and blacksmith shop as complete and compact as possible to arrange. Near by are the dry-kilns, one battery for soft woods supplying the daily quota of the staple pine; one for the hardwoods, and connected with it the sheds for dry lumber.

Following the lumber we come to the Cutting Department on the first floor of the factory proper. Hot from the kilns, the plank is run to the double surfacer, is rapidly fed through its hungry jaws and lands behind the self-feeding rip-saws of the sash and door departments. In close rotation it reaches the cross cutters, whose quick eyes note the possibility of every strip laid before them and who quickly cut it into the working sizes for different parts of door, sash or blind and hurry it on to the different departments.

On this floor is the door machinery, where under trained foremen the parts are machined, assembled, finished and hurried on to the warehouses. Our doors are built on the modern "Doweled" principle. Accurately machined and closely graded we believe them equal to any of their kind and stronger than doors of any other type of construction. We have a capacity of some hundreds per day, varying in accordance with the character of each day's run.

The Sash and Blind Departments are on the second floor. Here is modern machinery for every branch of the work and capacity to supply hundreds of customers with Sash of every character, Outside and Inside Blinds, Paneled Shutters, etc. A system of racks holds parts of every conceivable size ready to be assembled at the call of some rush order. Piece follows piece through the machines in endless but orderly monotony, and the working of our trained crew cannot but impress the observer with their efficiency.

Passing on we come to the Cabinet Work Department on the third floor, where are turned out the artistic stairs and carpentry which we market. Here are some of the most skilled wood-





workers in the Northwest; carvers, stair-builders and cabinet-makers, many of whom have learned their trade in shops in far off Scandinavia, in the German Fatherland and Bohemia; painstaking craftsmen whom American hustle has not taught to slight the work before them.

Here also is the Department where Frames, Porch-work, Built-up Colonial Columns and outside carpentry is built. Near by on the same floor is our Turned-work Department, one of the most complete in the country. In it we have six hand-lathes two machine lathes, column lathes, block machines, spindle machines; in fact, everything to turn out work economically and *quickly*.

Next adjoining the main plant in a substantial brick building is our Moulding Department and Flooring Mill. In this section we are running constantly seven heavy moulders, our flooring machinery on which is run the well known "ACME" Hardwood Flooring, and a full complement of cutting and ripping machinery for Hardwood Trim. Adjoining closely are the Moulding and Flooring sheds, where in tight buildings free from dust and moisture is stored our stock of these goods in endless assortment and sizes.

On the upper floors of this building are the Veneered Door Department and Cutting Shop for hardwoods. Veneered Doors form a line fast growing in use, and to accommodate the increasing demand for our "RELIABLE" Doors we have broadened and improved the equipment of our plant. It is strictly modern with extensive hot-room and presses, and gluing appliances, mitre saws and all equipments for the production of good work economically and ON TIME.

On the west of the main plant is the Paint Shop where are prepared the "Perfection" Painted and Grained Doors, two articles which have assisted in "making Milwaukee Famous." There we convert low grade doors into "a thing of beauty and joy forever" by means of the justly celebrated "Perfection" process, which we shall be pleased to exhibit to friends who favor us with a call.





But the *Shipping Department* you will say is the place where you must have most of the "machinery". Yes, we have all the machinery necessary and it *moves*. Located on the main floor of our warehouse are the shipping offices and packing floors. Here are assembled, inspected by our packers and carefully bundled, crated or boxed, the numerous items which make up the day's work. Evidences of "hustle" are on every side but not the kind that makes disorder. Each crew has its especial lines to serve; orders are grouped for delivery to each wharf or station in season to catch the earliest freight or steamer; trucks are loaded and dispatched with promptness. Every order must go out **ON TIME** at any cost. We have generous equipment, and the rush order which reaches us late in the day by mail, wire or telephone is never held back for lack of teams to deliver it.

A point noticeable in our service is the correctness with which orders are filled. By the systematic checking of items delivered from factory to shipping floor, we secure absolute accuracy in count and items, a point of much importance to buyers. Here ends our tour of inspection.

In closing we wish to state that in order to serve the Eastern trade more efficiently we have established a branch distributing house in Buffalo, N. Y., under the style of the Iroquois Door Company. This plant is one of the most completely equipped jobbing houses in the country, carrying a full line of the staples required by trade in Ohio, Pennsylvania, New Jersey and the eastern district. It is located in a modern building erected especially to accommodate our needs, manned with competent office, shipping and sales force and is in position to handle both carload and less than carload business most efficiently. The connections between our main plant in Milwaukee and Buffalo are very close. The car-ferry service of the Pere Marquette line as demonstrated by their schedule covering a series of months, establishing an average time between Milwaukee and Buffalo of eighty odd hours, while in instances cars have been landed at destination in fifty-three hours from dispatch.

This with our "prompt factory service" enables the Iroquois Door Company to offer their customers quicker shipments than any jobbing house in the United States.

The illustrations of our plant and the running description given will afford our friends a correct impression of its equipment and the methods which enable us to serve them so efficiently and we hope will introduce us favorably to those who appreciate modern methods applied to the Sash and Door business.

CREAM CITY SASH AND DOOR COMPANY.





## SHIPPING GUARANTEE

---

### LESS THAN CAR LOAD, SMALL LOT, ORDERS.

*Standard Stock Goods* in Pine, all such are designated by a ( ✚ ) on the margins of the pages or columns, we guarantee to ship the same day that orders are received.

*Special Work* in Pine, Yellow Pine or Cypress, we guarantee to ship in from three to ten days from receipt of order. Our average time on such orders—actual record—is less than five days.

*Hardwood Special Work*, Veneered Doors, Stair Work, Mouldings, Frames and Interior Finish, we guarantee to ship in from one to three weeks from receipt of order, depending on size and character of same.

### CAR LOAD ORDERS.

*Standard Stock Goods*, depending on character of specifications, we guarantee to ship in from one to two weeks from receipt of order.

*Special Sizes* or large sized memoranda of odd work, we guarantee to ship in from one to four weeks, depending on character of order.

THESE GUARANTEES ARE UNFAILINGLY KEPT.

---

## ORDER SYSTEM

*All orders which are clear* and explicit are booked and placed in work in factory immediately upon receipt.

*We acknowledge the receipt of each order* by a duplicate copy, showing our understanding of same, giving time at which it was received and *the date on which it will be shipped*. This feature, an exact promise of shipment on every order, is peculiar to this house and to us only. In ordering of us buyers know by return mail the exact date on which goods will be shipped.

*Each duplicate of order* bears the request that it be carefully checked, that we may be advised by telegram of any inaccuracy. It is necessary to acknowledge receipt of duplicate only when an error is detected. We never hold work for conformation of order, unless copy so states.

*Orders which are incomplete* or inaccurate, will be held for information necessary to complete. We take no chances and make no "guesses" as to what is wanted.

*Changes on orders will be made* without charge, if received before material is in work. If in work, all changes will be made at the expense of the party ordering.

*Orders for special work*, when in work, are not subject to cancellation.



## QUOTATIONS AND PRICING RULES

---

All discounts and prices quoted, unless otherwise expressly specified, are based on this present issue of our combined Catalogue and Moulding Book.

To distinguish our regular stock product, covered by general discounts, from special sizes, on which a special schedule of prices applies, we observe the following Stock Classification, and all quotations, estimates or invoices issued from this office are based on same.

### STOCK CLASSIFICATION.

*Standard Stock Goods* are those goods which we manufacture in large quantities and carry in stock. All such sizes are designated herein by a red (✚) opposite each, on the margin of the page or column.

*Special Work* includes all such mill work as is not regularly carried in stock, whether listed or not listed, *and which must therefore be made to order.*

*Stock Quantities:* Special work, when made in the following quantities at one time on one order, are counted as regular, on account of the economy in manufacturing same as compared with making work in smaller quantities:

*DOORS*—Five or more of one size, style and thickness.

*SASH*—OPEN—Ten or more of one size, style and thickness.

*SASH*—GLAZED—Ten or more of one size, style and thickness.

*BLINDS*—INSIDE OR OUTSIDE—Ten or more of one size, style and thickness.

*MOULDINGS*—500 feet or more of one size, design and kind of Wood.

*BLOCKS*—Fifty or more of one size, style and kind of Wood.

*FRAMES*—WINDOW AND DOOR—Five or more of one size, style and kind of wood, or ten or more of assorted sizes of same style and kind of wood.

*Less than Stock Quantities:* Special work in smaller quantities than above outlined, will be charged for in accordance with the pricing rules of this office governing such work.

## DIRECTIONS FOR ORDERING

Time will be saved by closely observing the following directions:

The universal rule in ordering Mill-work is to give width first, then the height.

The standard thicknesses of Doors and Sash are  $1\frac{1}{8}$ ,  $1\frac{3}{8}$  and  $1\frac{3}{4}$  inches, and all other thicknesses must be made to order at extra price. Doors, Sash and Blinds are sometimes ordered  $1\frac{1}{4}$ ,  $1\frac{1}{2}$  and 2 inches thick. Do not use these terms unless these thicknesses made to exact measurement are desired and then use the word *exact* in ordering; thus: " $1\frac{1}{4}$  in. exact."

Unless otherwise specified or covered by standing instructions to the contrary, we understand that all orders sent us call for *Regular Western Styles of Goods* as described in our catalogues and fill them accordingly.

### WINDOWS AND SASH

- A—The term Sash indicates a single piece.
- B—The term Window means two pieces, an upper and a lower Sash, made with either plain or check rail.
- C—In ordering regular sizes of Sash or Windows, give size of glass and number of lights and thickness; if a Window, whether check or plain rail; state whether open or glazed, and if glazed, whether with single or double strength glass.
- D—In ordering odd sizes, give size of opening to be filled and describe as above.
- E—When measurements are given in inches, it usually indicates the glass size, and we will so understand it; when given in feet and inches the outside measure or opening is understood.
- F—In ordering Segment or Circle-head Sash and Windows, give the number of style desired (see page 16) and the radius of Circle or Segment. If no number or proper description is given in ordering, we will substitute for Circle Head Style No. 2, and for Segment Head Style No. 4, using our regular radius, which is the width of the Sash for Segment Heads and one-half the width of Sash for Circle Heads.

### DOORS

- G—In ordering always give width, height, thickness, number of panels and quality. If full instructions are not given, to save time in shipment, we assume that our Standard Door  $1\frac{3}{4}$  inch, Four Panel O. G. No. 1 quality is desired, and will fill order accordingly.
- H—If other than Four Panel O. G. Doors are required, for Panel Doors give number and arrangement of panels and style of Sticking; for Sash Doors give number of style desired; indicate whether open or glazed, and if glazed, style of glazing.
- I—Where Moulded Doors are required state whether flush or raised mould is desired, and if to be moulded on one or two sides.

### BLINDS

*In Ordering, Specify Whether Outside (O. S.) or Inside (I. S.) Blinds are Wanted.*

- J—OUTSIDE BLINDS. In ordering Outside Blinds, if regular, give size of glass and number of lights in window for which they are intended, and size of opening to be filled, if odd; give thickness and state if rolling slats (R. S.) stationary slats (S. S.), or half rolling and half stationary slats, ( $\frac{1}{2}$  R. S.,  $\frac{1}{2}$  S. S.) are required. If other than these styles are required, order must so state.
- K—The regular opening for Outside Blinds is one (1) inch longer than Check Rail Windows of corresponding glass size. Where Blinds of extra length for brick buildings are desired, order must so state, and Blinds will then be made two (2) inches longer than sash opening.
- L—Our Standard Blinds are  $1\frac{1}{4}$  inch thick, full rolling slats made for regular openings, as above described. When not otherwise specified we assume this to be the style desired, and fill orders accordingly.
- M—INSIDE BLINDS. In ordering it is best to give exact outside measure of opening to be filled. Give thickness, number of folds and state if all panels, all slats or half panel and half slats, referring to style desired as shown in cuts on page 31, giving sketch of any unusual arrangement of panels.
- N—If Blinds are to be cut, state how many times and give distance from top of window to center of meeting rail.
- O—If Blinds are to fold into pockets, give size of pockets.
- P—State quality, whether No. 1 for paint, or oil finish.
- Q—When description of Window only is given, as in ordering O. S. Blinds, we furnish our standard measurement of Inside Blinds, which is the same as the check rail window opening,  $1\frac{1}{4}$  inch thick, four fold where practicable, style 191, made to cut once at check rail.

### MOULDINGS

- R—In ordering, give numbers as shown in this catalogue and name kind of wood. If other styles than are shown herein are required, furnish detail or sketch with correct measurements.
- S—Unless otherwise instructed, we will fill orders with our Standard White Pine Mouldings, No. 1 Paint Quality, in miscellaneous long lengths, 10, 12, 14 and 16 feet long.

### FRAMES

- T—In ordering, state whether for Outside or Inside Frames.
- U—For Window Frames give size, thickness and full description of window, stating whether for frame, brick or brick veneer building, referring to styles shown on pages 78-87. If for frame or brick veneer building, give width of studding. If for brick building, give thickness of wall. State if frames are desired with or without pulleys.
- V—For Outside Door Frames give size and thickness of Door and state whether frames are required with stops or with rabbeted jambs, and if sill is to be Pine or Oak, referring to styles on pages 81-82. If for frame building, give width of studding; if for brick building, give thickness of wall.
- W—For Inside Door Frames give size and thickness of door and width and thickness of jambs; state whether stops or rabbeted jambs are required, and advise if thresholds are desired.

## OFFICIAL GRADES

Adopted by the Wholesale Sash, Door and Blind  
Manufacturers' Association of the Northwest.

### DOORS.

*AAA. Oil Finish Doors*—Material for AAA. Oil Finish Doors must be Clear, no white sap admitted. Workmanship must be good.

*AA. Oil Finish Doors*—Material for AA. Oil Finish Doors must be Clear, with the exception that white sap will be admitted, not to exceed twenty-five (25) per cent. of the face of any one piece. Workmanship must be good.

*A. Doors*—Material in A. Doors must be Clear, with the exception that water stains and small pin knots not exceeding one-fourth ( $\frac{1}{4}$ ) inch in diameter may be admitted. No piece to contain more than two (2) such defects and no door more than five (5) such defects on each side; white sap not considered a defect. Workmanship must be good.

*B. Doors*—Material in B. Doors may contain knots not to exceed one (1) inch in diameter, and blue sap showing on both sides not to exceed fifty (50) per cent. in any one piece of the door and gum spots showing on one (1) side of a piece only and other slight defects, shall not exceed ten (10) in number on each side and each white pine stile, bottom and lock rail must contain at least one (1) and not to exceed three (3) such defects, plugs admitted and not regarded as a defect. Slight defects in workmanship admitted.

*C. Doors*—Material in C. Doors may contain all stained sap and small worm holes and fine shake; also knots not exceeding one and three-fourths ( $1\frac{3}{4}$ ) inches in diameter. Twenty (20) defects may be allowed on each side, also slight defects in workmanship. Each piece of White Pine in a No. C. Door must contain a defect. Not more than six (6) defects allowed in any one piece.

*D. Doors*—D. Doors are regarded as a cull door and must contain large coarse knots and may contain rot-worm holes, shake and other serious defects.

A Standard Door may be through tennon, blind tennon or dowelled.

### WINDOWS.

Check Rail Windows may contain two (2) knots three-eighths ( $\frac{3}{8}$ ) inch in diameter or one red knot five-eighths ( $\frac{5}{8}$ ) inch in diameter in each piece of a window. White sap and not over thirty-three and one-third ( $33\frac{1}{3}$ ) per cent. blue sap may be admitted in any one window. Workmanship must be good.

Plain Rail Windows and Sash may contain blue sap and small knots.

### BLINDS.

No. 1 Outside Blinds must be made of Clear lumber except that small sound pin knots, water stain and white sap may be admitted. Workmanship must be good.

### WOODS ADMISSABLE.

Woods other than Michigan, Wisconsin and Minnesota White Pine admitted in Doors, Blinds and Windows except in Oil Finish Goods.

## DIRECTIONS FOR ORDERING

### CIRCLE AND SEGMENT TOP WINDOWS

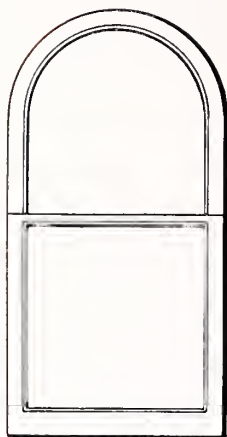


Fig. 1

For window frames, circle inside  
and outside

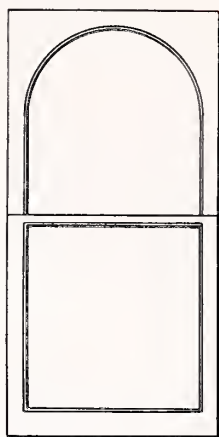


Fig. 2

For window frames, circle outside,  
square inside.

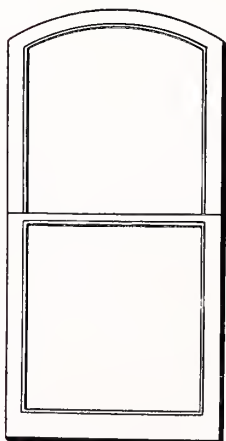


Fig. 3

For window frames, segment inside  
and outside.

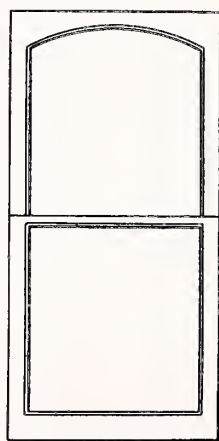


Fig. 4

For window frames, segment outside  
square inside.

Always use these  
numbers, viz. 1, 2, 3, or 4  
in ordering  
segment or circle top  
windows or  
frames.

Windows made in the above styles can be filled with any number of lights required.

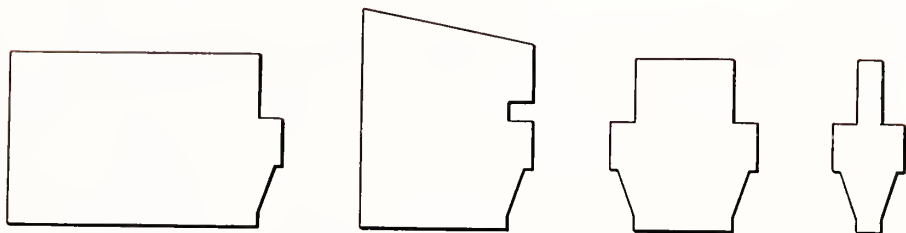
Always give the radius on segment, circle or gothic openings.

The regular radius of a circle top is  $\frac{1}{2}$  the width and on segment and gothic top the full width of opening. For elliptic or irregular openings always furnish pattern.

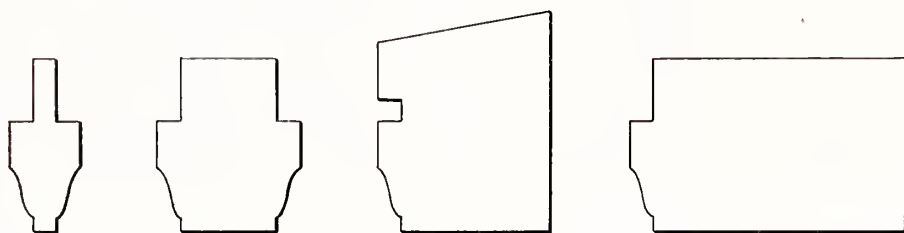
A window indicates two pieces. A sash indicates one piece. A pair of blinds indicates two pieces. A blind indicates one piece. A set of sash or blinds indicates more than two pieces, and order should be accompanied with sketch.



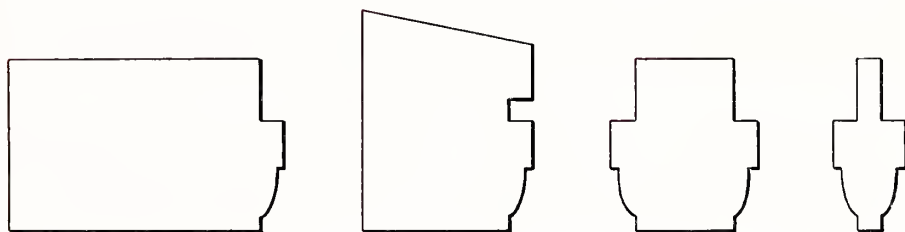
## SECTIONS OF SASH STICKINGS



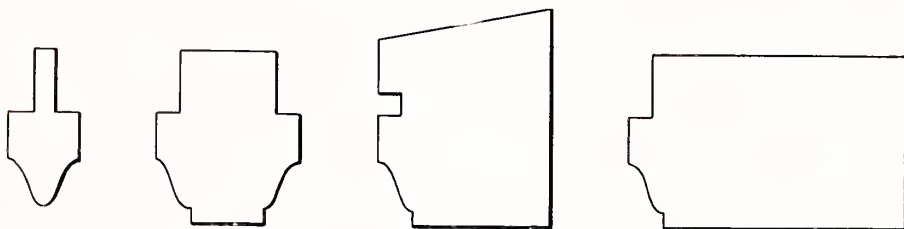
100 P. G.



105 Flat O. G.



106 Bead



✠ 107 Standard O. G.

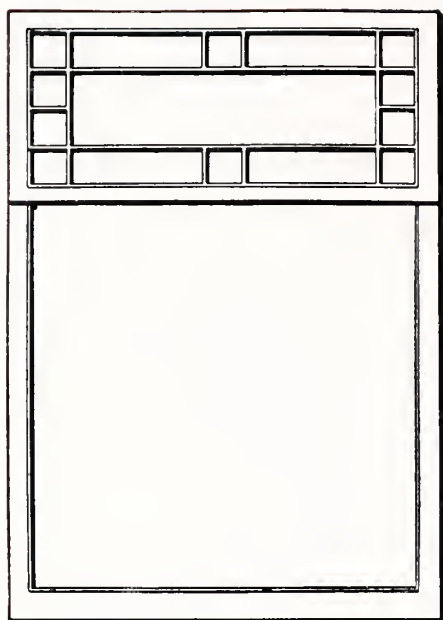
Our Standard Stock Sticking is No. 107.

Sash made to order in any of above styles or in any special Sticking desired.

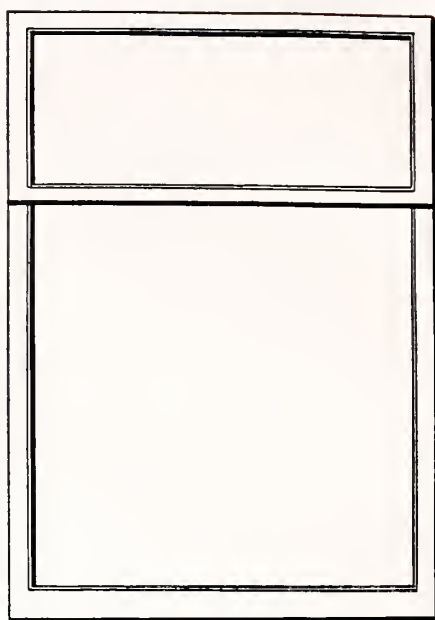
The above patterns show the designs only, and do not represent the correct size of parts.

## FRONT WINDOWS

CHECK RAIL.



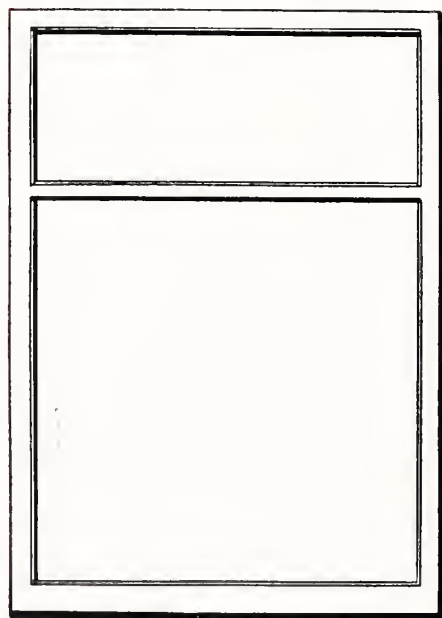
67



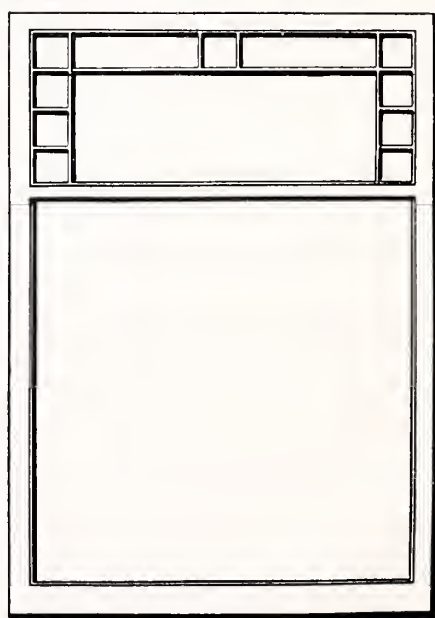
✠ 68

In ordering remember that a Sash indicates one piece, a Window two Sash, top and bottom, commonly made with check rails.

## FRONT SASH



✠ 69

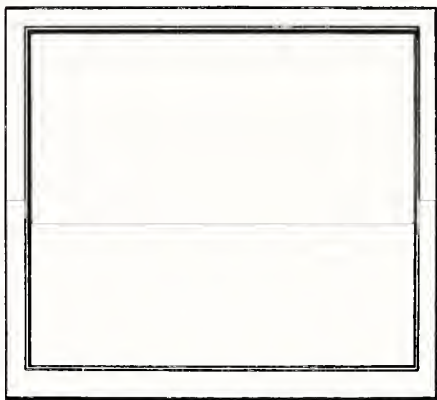
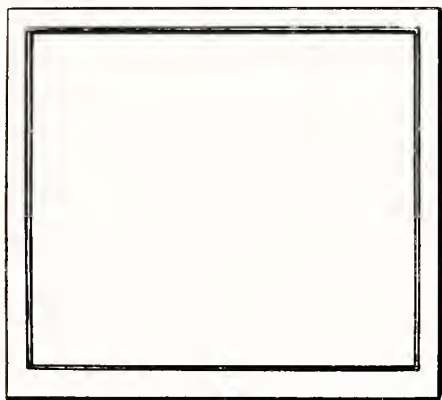
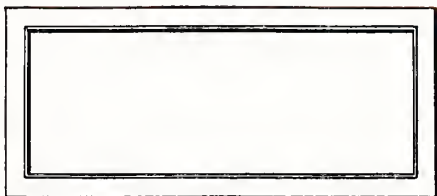
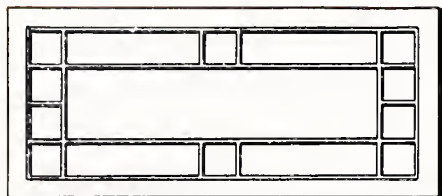


70

For standard sizes carried in stock and complete list of prices see price supplement mailed herewith.

## FRONT SASH AND TRANSOMS

STATIONARY



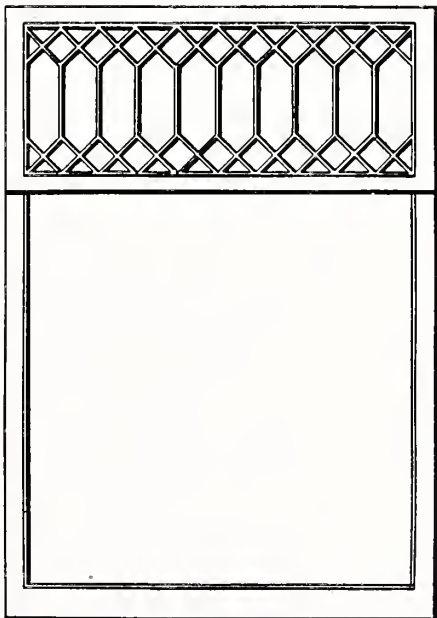
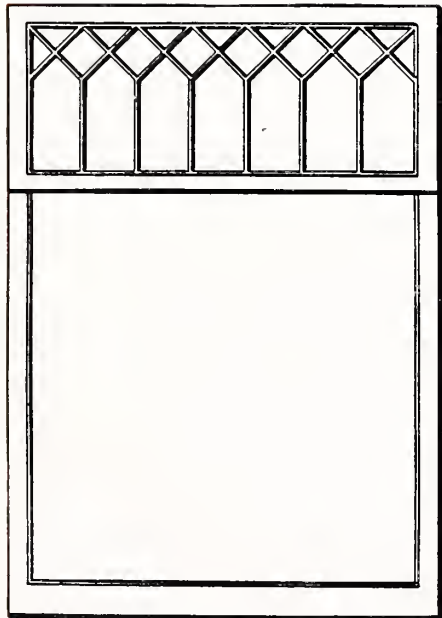
90

98

In ordering the above or other special Sash do not confuse the glass opening with outside sash opening. Always state which your figures represent.

## FRONT WINDOWS

CHECK RAIL



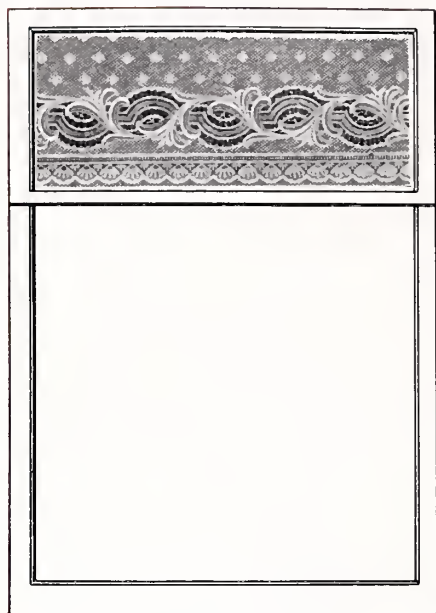
132

133

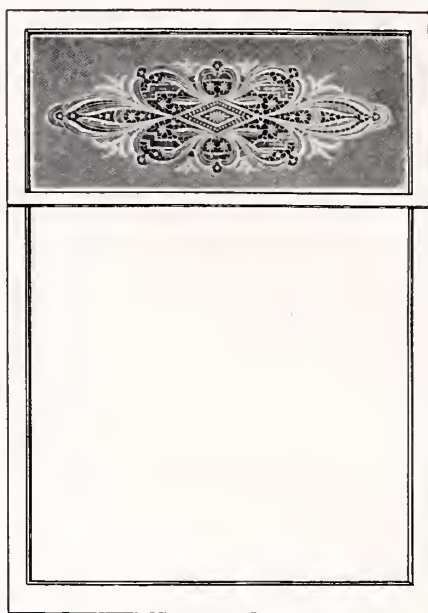
For standard sizes carried in stock and complete list of prices see price supplement mailed herewith.

## COTTAGE FRONT WINDOWS

CHECK RAIL

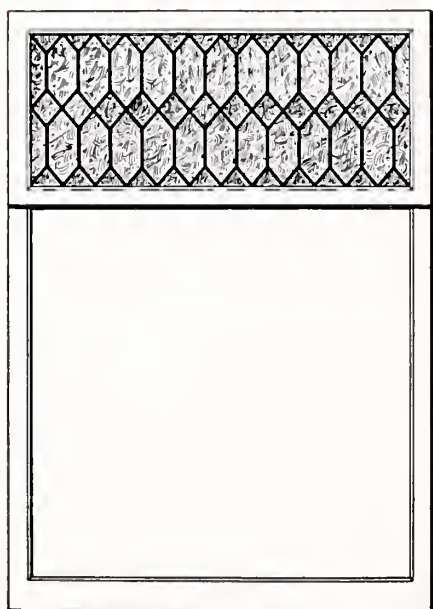


✠ A 133½



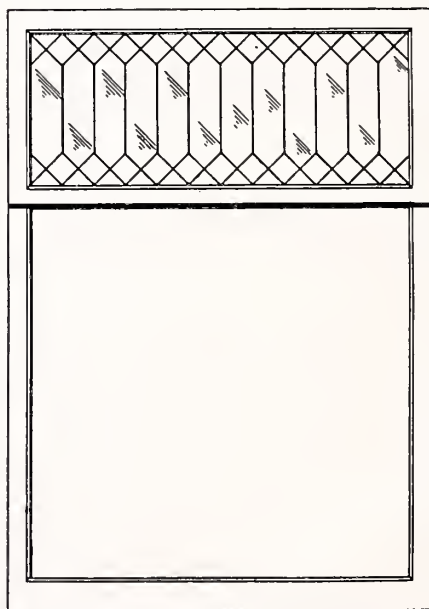
✠ B 133½

Showing Top Sash glazed with "Battenberg" Lace Pattern. The latest novelty in Art Glazing. We have them in stock.



✠ C 133½

Top Sash glazed with Geometric Chipped Glass



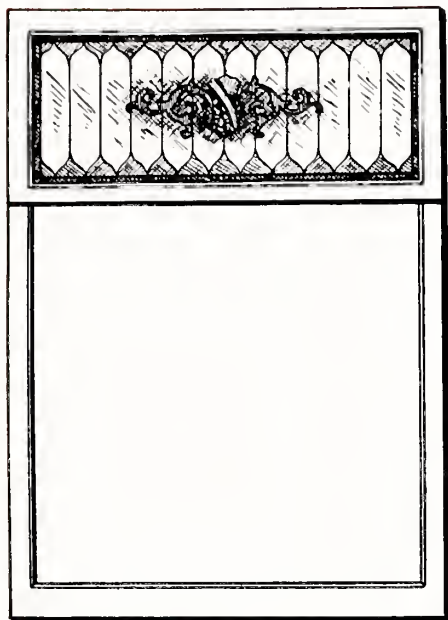
✠ D 133½

Top Sash glazed with Geometric Pattern of Clear Leaded Glass

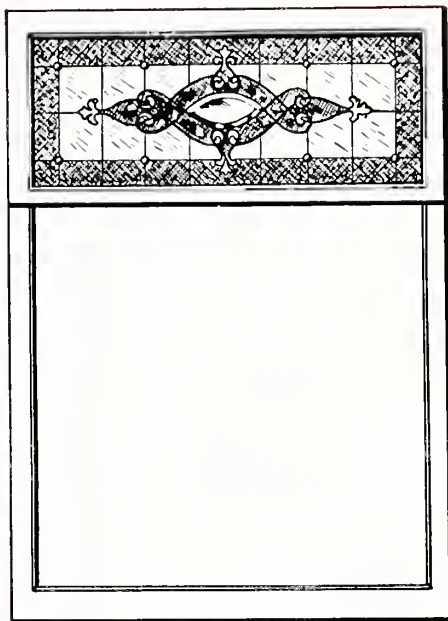
We carry these handsome Top Lights in stock, ready for immediate shipment. Our prices are very low. For complete list of sizes and prices see supplement catalogue and Current Price Guide.

## COTTAGE FRONT WINDOWS

CHECK RAIL

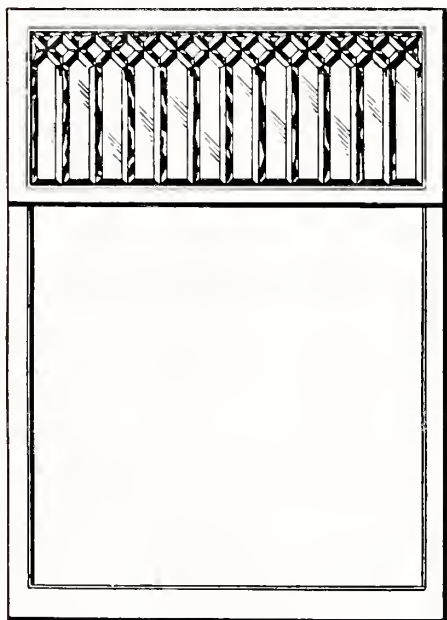


✠E 133½

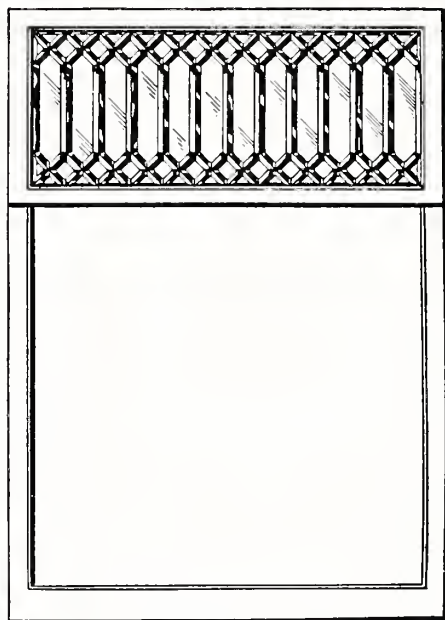


✠F 133½

Cuts show Top Sash glazed with Leaded Art Glass. These patterns are shown in colors on page 102, Nos. 1006 and 999. We have them in stock in standard sizes. For list of sizes and low net prices, see Current Price Guide.



G 133½

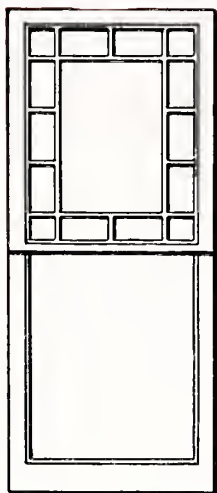


H 133

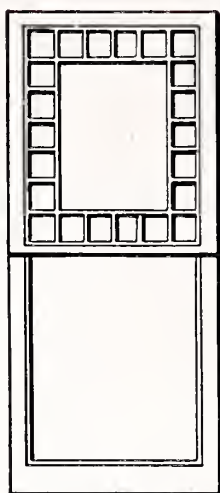
Cuts show Top Sash glazed with Leaded Beveled Plate Glass. We furnish these Windows to order on short notice. Prices quoted on application.



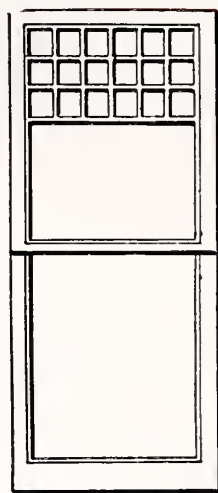
## QUEEN ANNE WINDOWS



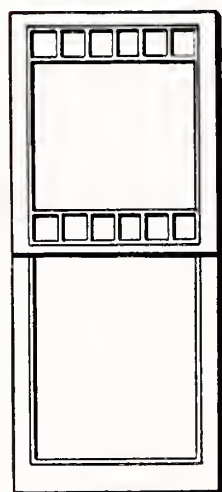
134



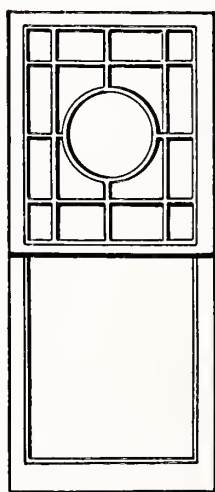
135



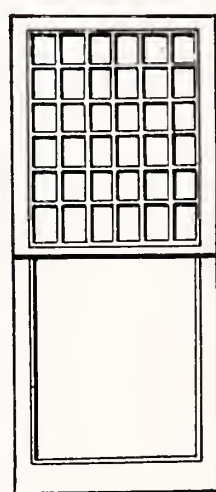
136



137



138

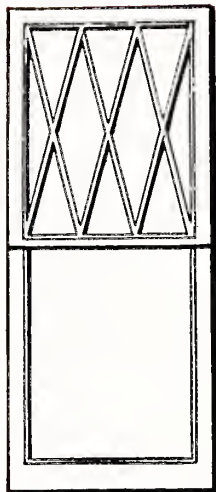


139

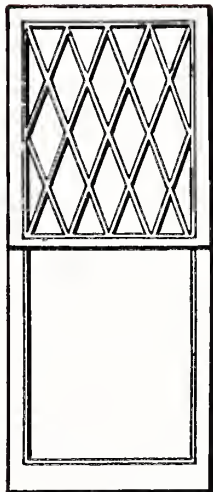
For price list of the above windows see price supplement accompanying this catalogue.  
We make them open or glazed, the tops filled with clear sheet, Cathedral and other fancy colored glass.



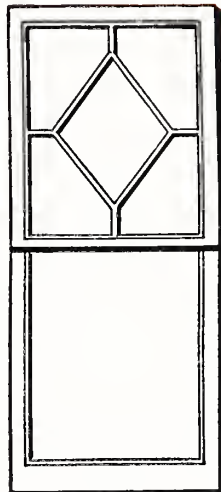
## QUEEN ANNE WINDOWS



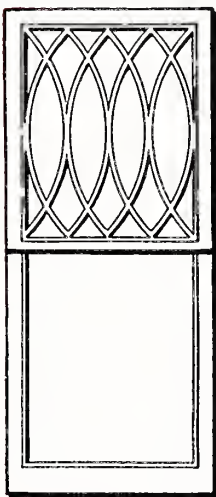
141



143



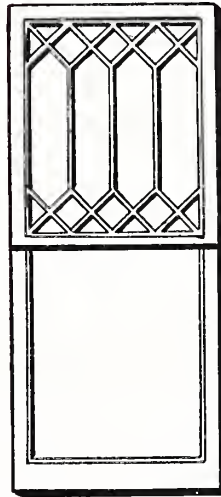
144



145



146

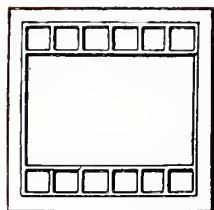


147

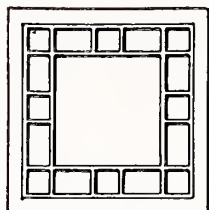
For price list of the above windows see price supplement accompanying this catalogue.

We make them open or glazed, the tops filled with clear sheet, Cathedral and other fancy colored glass.

QUEEN ANNE SASH, WINDOWS AND TRANSOMS



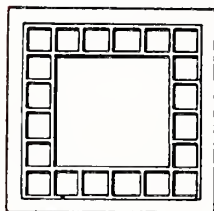
149



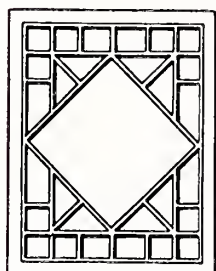
150 1/2



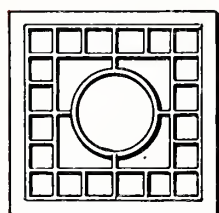
R 151 1/2



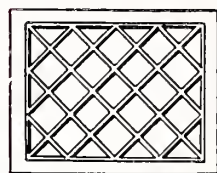
151



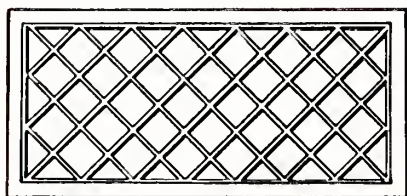
153 1/2



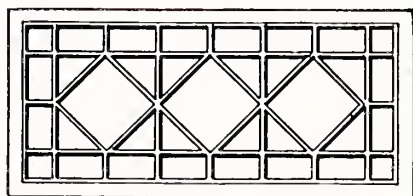
152



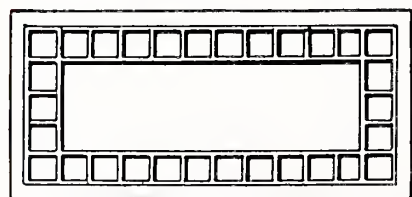
154



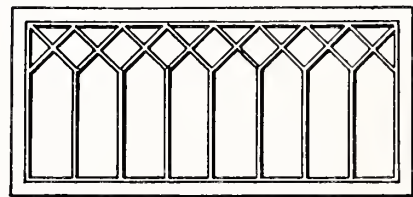
155



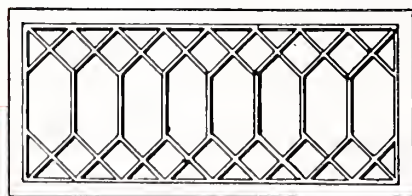
156



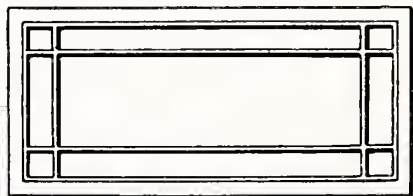
157



158



159



160

For prices of above designs in standard sizes see our price supplement accompanying this catalogue.

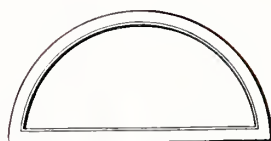
## SPECIAL AND FANCY TRANSOMS



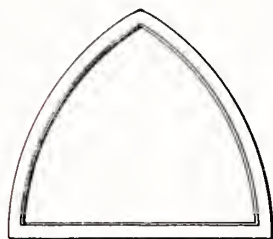
161



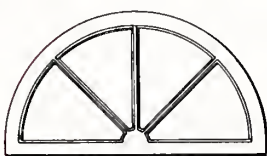
162



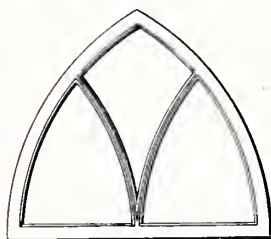
163



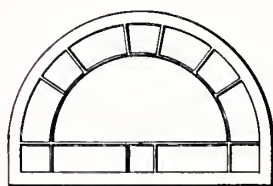
164



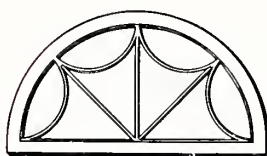
165



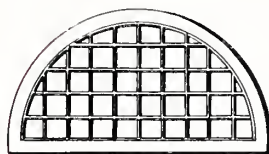
167



166



Style A.



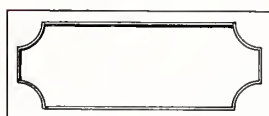
Style B.



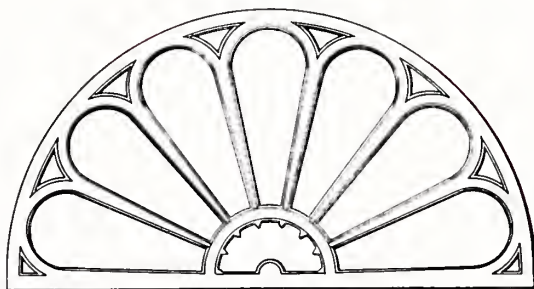
Style C.



Style D.



Style E.



Style F.

The above styles of Transoms made to order in any size desired.  
For list of prices refer to Price List Supplement accompanying this catalogue.

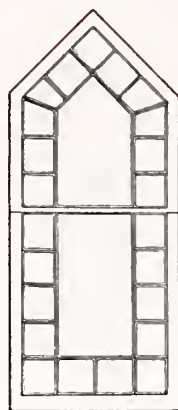
## CHURCH WINDOWS



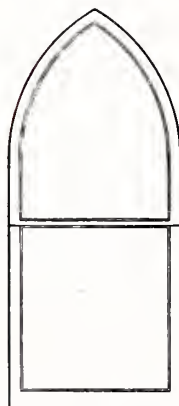
168



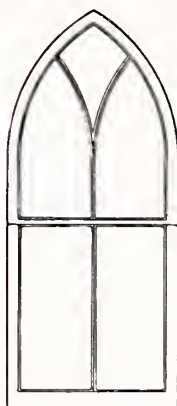
169



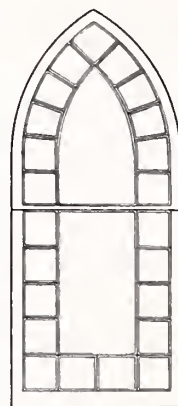
170



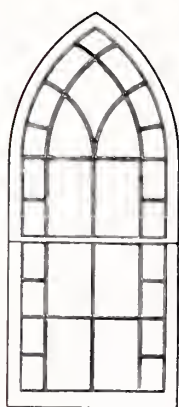
171



172



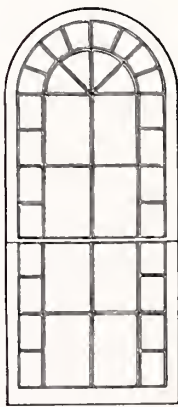
173



174



175

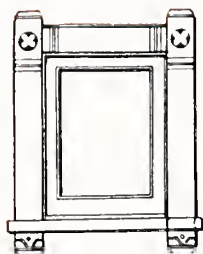


176

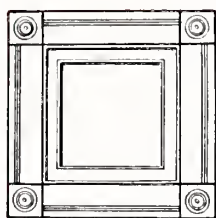
The above styles of windows we furnish in a wide variety of fancy glazings of the kind particularly suited to churches.



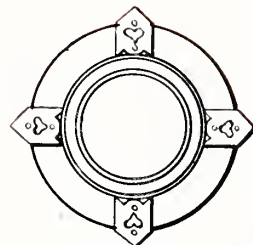
## GABLE SASH AND FRAMES



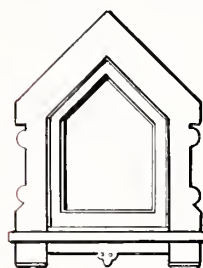
SASH, 177  
FRAME, 177½



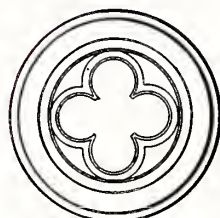
SASH, 178  
FRAME, 178½



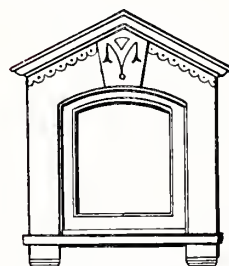
SASH, 179  
FRAME, 179½



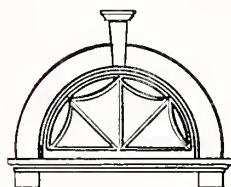
SASH, 180  
FRAME, 180½



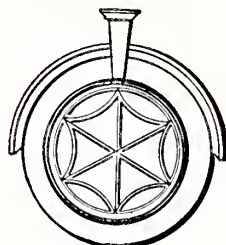
SASH, 181  
FRAME, 181½



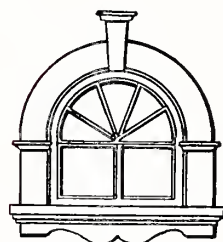
SASH, 182  
FRAME, 182½



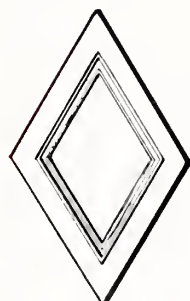
SASH, 183  
FRAME, 183½



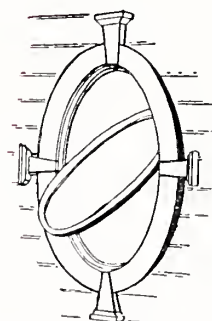
SASH, 184  
FRAME, 184½



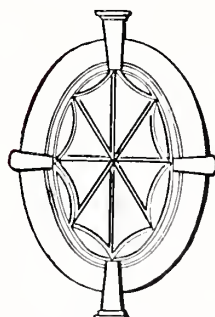
SASH, 185  
FRAME, 185½



SASH, 186  
FRAME, 186½



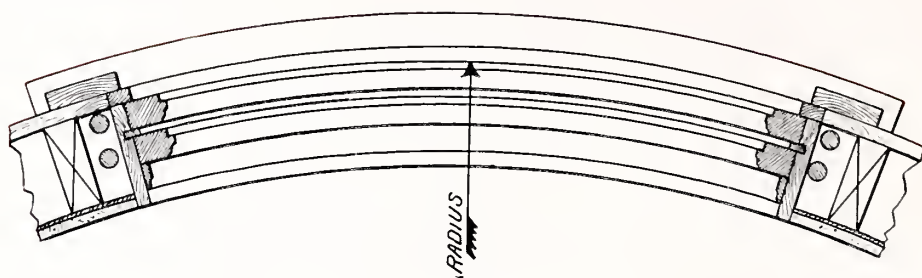
SASH, 187  
FRAME, 187½



SASH, 188  
FRAME, 188½

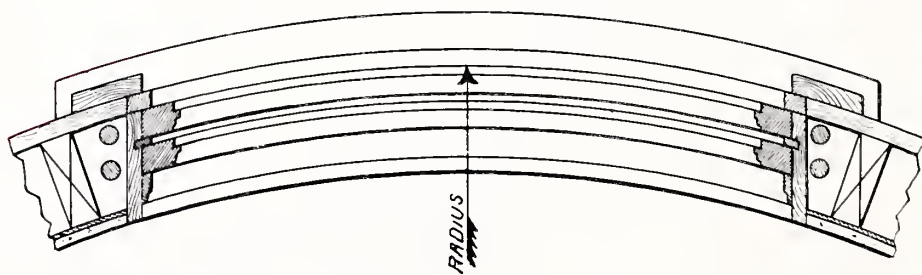
For prices on the above see our price list supplement.

## BOW FACED WINDOWS



Style A.

Showing radiating jambs for frame.



Style B.

Showing parallel jambs for frame with sash beveled to fit.

### NOTE

In ordering or inquiring for prices always refer to above patterns and indicate the style of Sash or Frame desired.

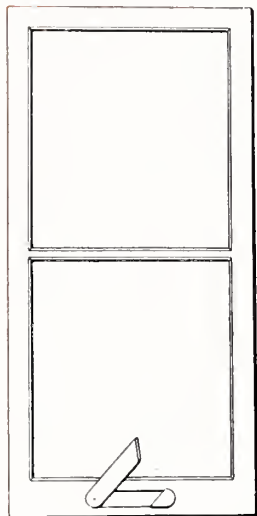
Give radius of curve measured to outside face of top Sash in all cases.

When Style A is desired, give also the distance measured straight across the window between jambs from outside face to top sash.

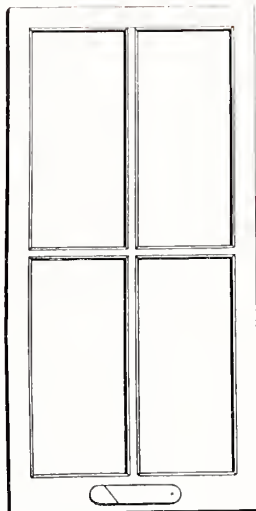
Unless otherwise indicated we understand that Style A is desired and enter orders accordingly.

## STORM SASH

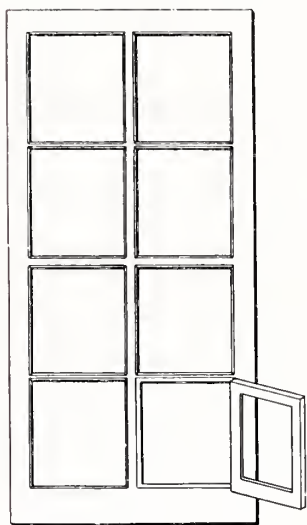
THE GREAT WINTER COMFORT AND FUEL ECONOMIZER



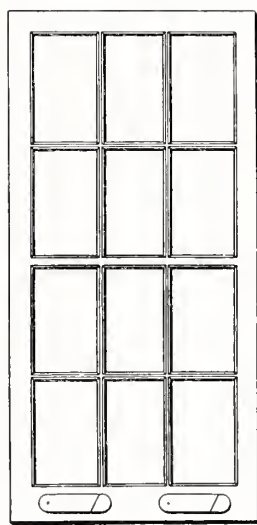
TWO-LIGHT—VENTILATOR OPEN



FOUR-LIGHT—VENTILATOR CLOSED



EIGHT-LIGHT—SWING LIGHT VENTILATOR



TWELVE-LIGHT—DOUBLE VENTILATOR

Carried in stock in all standard sizes ready for immediate shipment through the Fall and Winter seasons.

### SIZES

Our Standard Storm Sash are  $1\frac{1}{8}$  inch thick, made to fill outside blind openings.

Stiles and Top Rail are  $2\frac{1}{4}$  inches wide, Bottom Rail 4 inches wide.

One or more Slide Ventilators may be set in bottom rail if desired (see cuts).

We make Storm Sash to order with 3 in. or extra wide stiles to screw on outside face of casing.

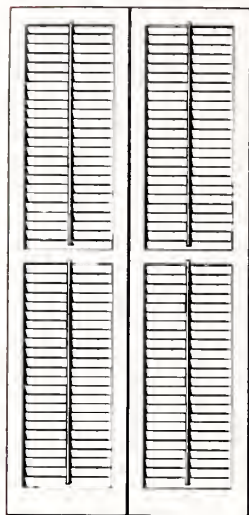
### PRICE RULES

1. *Standard Stock Storm Sash* are listed at the price of a  $1\frac{1}{8}$  inch Check Rail Window of corresponding size.

2. *Standard Stock Storm Sash*, open or glazed, are subject to stock sash discount quoted in our current discount sheet.

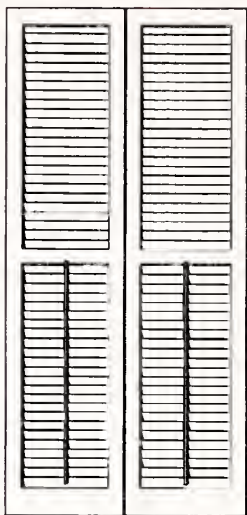
We also carry a line of Storm Doors, (see page 50.)

## OUTSIDE BLINDS AND SHUTTERS



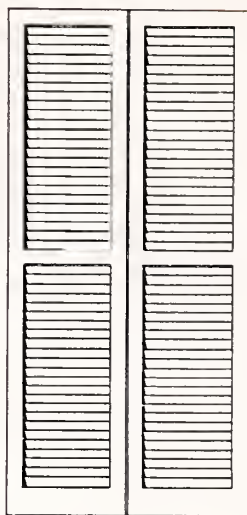
✠ 190

Full Rolling Slats



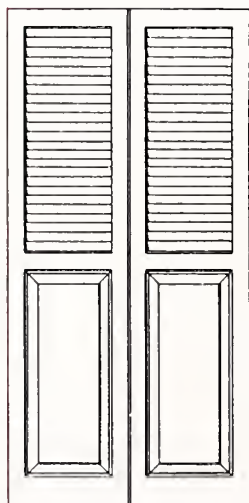
190 A

Half Rolling and Half Stationary Slats



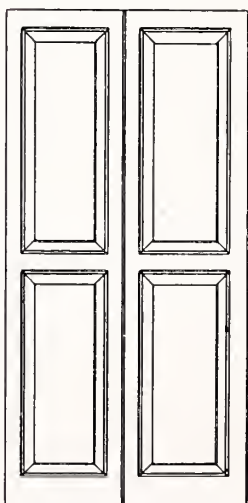
190 B

Full Stationary Slats



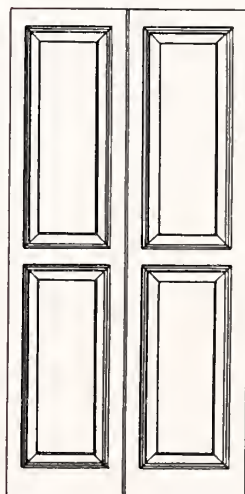
190 C

Half Panel and  
Half Stationary Slats



190 D

Full O. G. Four Panel  
Raised Panels



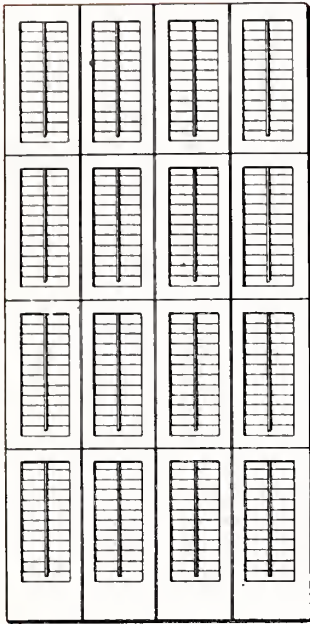
190 E

Four Panel Flush Moulded and  
Raised Panels

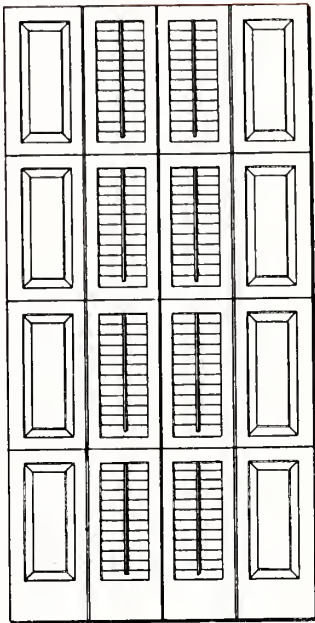
We carry a full line of Standard Western Sizes of Blinds 1½ inch Rolling Slats. Other Styles and sizes suitable for any market made to order. For prices see price list supplement.



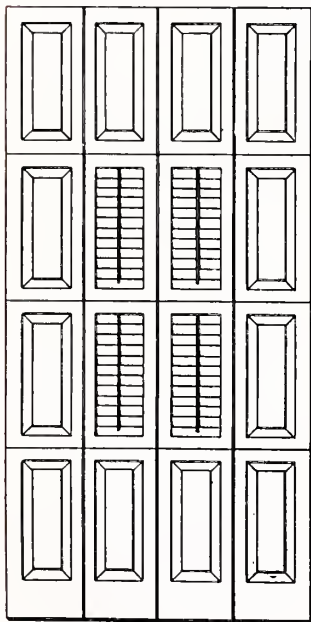
INSIDE BLINDS



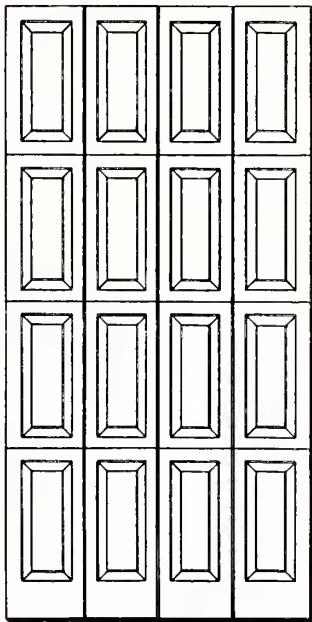
191



191 A



191 B

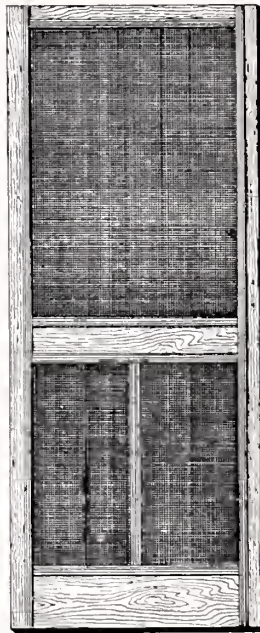


191 C

We make Inside Blinds and Shutters to order in all styles and in any wood required. Refer to these patterns by number in ordering or send sketches of any other style desired.  
For prices see our price list supplement.

## SCREEN DOORS

Besides the designs of Standard Screen Doors shown herein, we are prepared to manufacture special Screen Doors of any style or design to order, making close prices on a fine quality of work. We will furnish these special screens in Pine or Hardwoods, covered with fine quality black wire cloth, silver finish or copper bronze finish wire, as may be desired. Prices quoted on application.



✠ 7

### THE STANDARD COMMON SCREEN DOOR

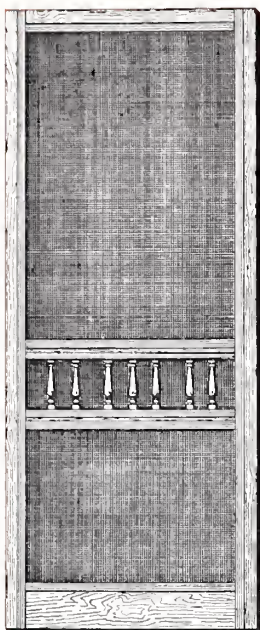
Finished in imitation of Cherry Stain covered with best quality black wire cloth.

STANDARD STOCK SIZES NOS. 7, 10, 11, 12 AND 15

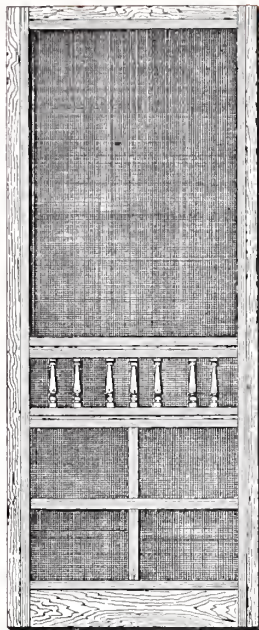
2 feet	6 inches	x	6 feet	6 inches.	1 1/8 inch thick
2	" 8	"	x 6	" 8	" "
2	" 10	"	x 6	" 10	" "
2	" 8	"	x 7	" 0	" "
3	" 0	"	x 7	" 0	" "

Also No. 7 doors in first two sizes, 7/8 inch thick. Other styles and sizes made to order. Write for prices or see current discount and price sheet.

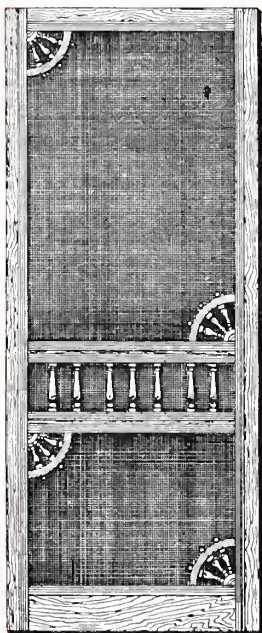
## STANDARD SCREEN DOORS



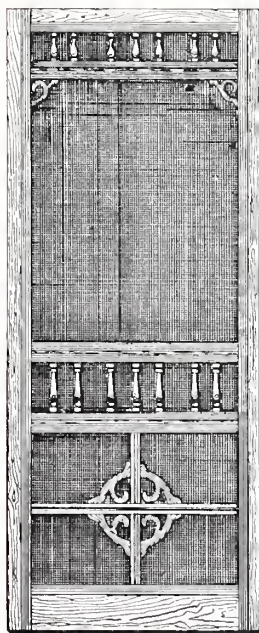
10



11



12

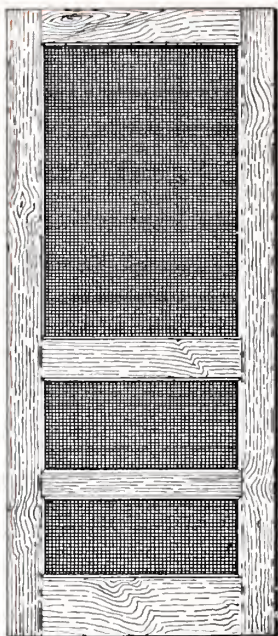


15

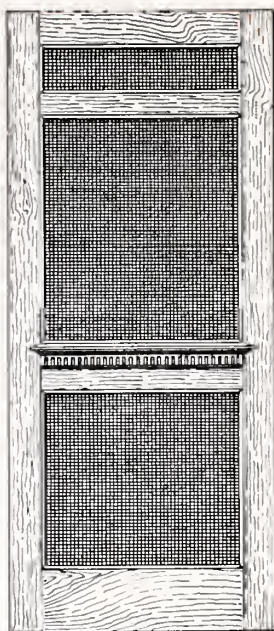
Natural varnish finish. Covered with best quality Black Wire Cloth. Carried in stock in sizes shown on page 32. Write for prices or see current discount and price sheet. Other styles and sizes made to order in Pine or Hardwoods.



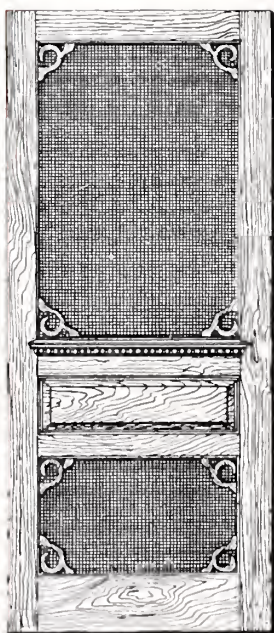
## SPECIAL SCREEN DOORS



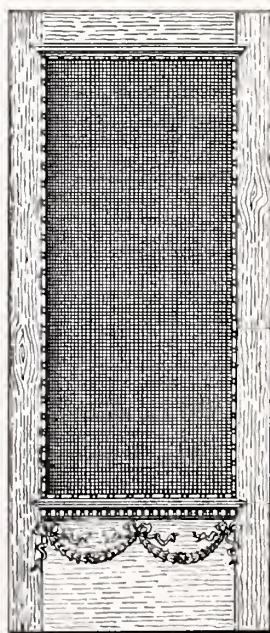
20



25



27

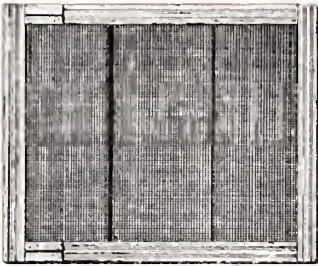


30

Made to order in Pine, Cypress, Yellow Pine or the Hardwoods. Wired with Silver finish, Bronze or other fancy Screen Wires. Prices quoted on application.



## ADJUSTABLE WINDOW SCREENS



### "COLUMBLA"

HARDWOOD NATURAL OIL FINISH

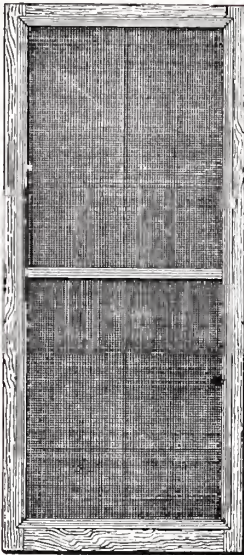
Following sizes only in stock:

No. 18	Height 18 in.,	adjusts from 22 to 33 in. wide.
" 25	" 24 "	" " 24 to 33 " "
" 35	" 30 "	" " 22 to 37 " "

Packed for shipment in crates containing one dozen each.

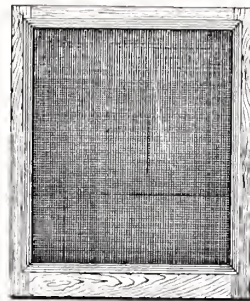
## SPECIAL WINDOW SCREENS

MADE TO ORDER



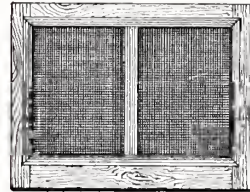
50

FOR FULL SIZE WINDOWS



52

FOR HALF SIZE WINDOWS



60

FOR CELLAR WINDOWS

## SECTIONS OF WINDOW SCREENS



STYLE "A"  
WITHOUT SLIDES



STYLE "B"  
WITH STILES GROOVED TO RUN ON SLIDES

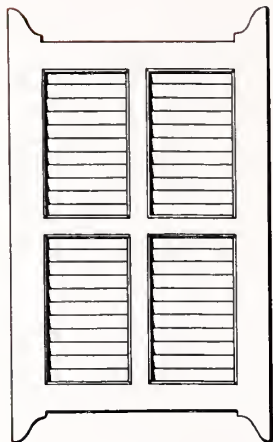
We make Window Screens to order to fit any opening of window, in any style desired and of any of the soft or hardwoods.

Our Standard Finish is imitation Cherry Stain. If any other style is required, order must so state.

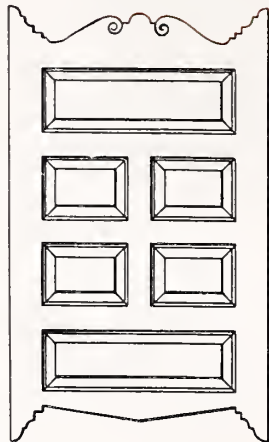
In Ordering be sure to give all measurements accurately (width first); state thickness desired and if half size screens are ordered, indicate plainly if style "A" (without slides) or style "B" (with slides) is wanted.

Write for prices or see current discount and Price Guide.

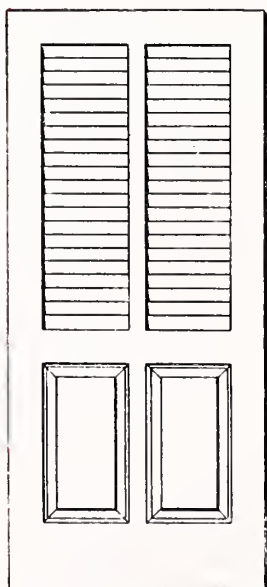
## CLOSET DOORS



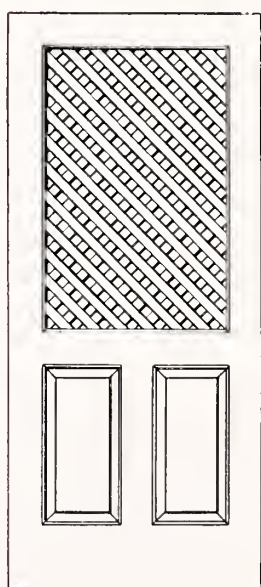
183  
Swing Slat Doors



184  
Swing Panel Doors



185  
Slat Doors



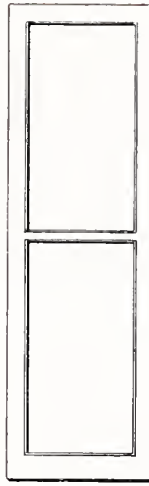
186  
Lattice Doors

Doors of any pattern above shown made to order in Pine, Cypress or the Hardwoods.  
Prices quoted on application.  
In writing give sizes and full description of items desired.

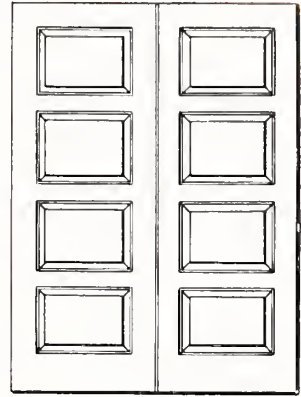
CUPBOARD DOORS AND CUPBOARD SASH



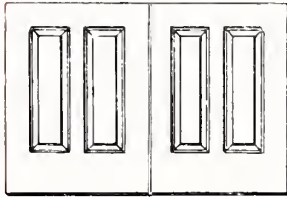
190



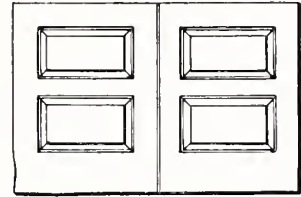
194



192

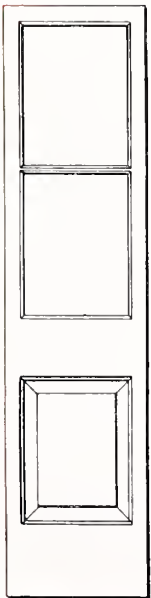


191

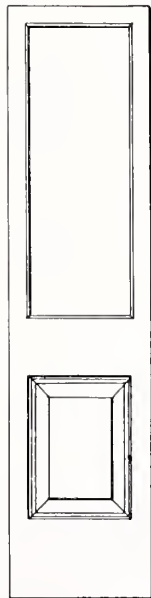


193

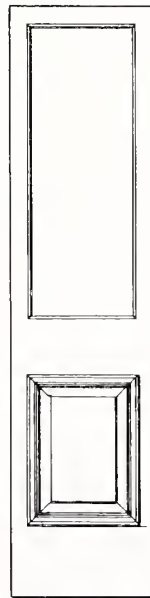
SIDE LIGHTS FOR DOORS



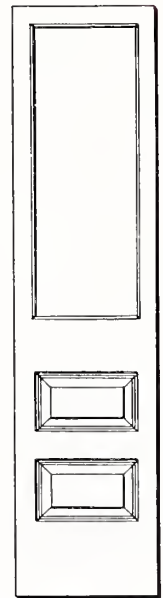
199



199A



199B



199C



In addition to the above we make Side Lights to correspond to any style of Front Doors shown herewith. For sizes and complete list of prices, see our price list supplement mailed herein.



## DOORS

OUR Standard Doors are made on the specifications of the Northwestern Sash and Door Manufacturers' Association.

They are built on the Dowel Principle, with eight strong dowels glued into each stile of Four Panel Doors, ten to each stile of Five Panel Doors, making what is beyond question the strongest door on the market.

All lumber used is air-seasoned and kiln-dried, giving the perfect dryness essential to smooth machine-work and the "staying quality" required in good woodwork.

These doors are reliable doors, and we guarantee them to stand under any ordinary conditions of use.

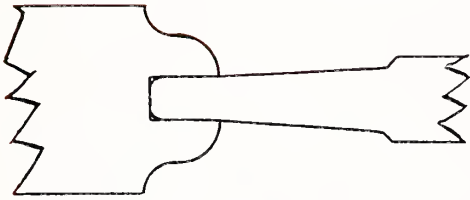
Our Standard Stock Door is the Four Panel O. G. Door with Panels Bevel Raised on two sides. Where no other style is indicated in ordering, it is understood that doors of this pattern are wanted and all orders are so entered.

For Official Grading Rules, see page 15.

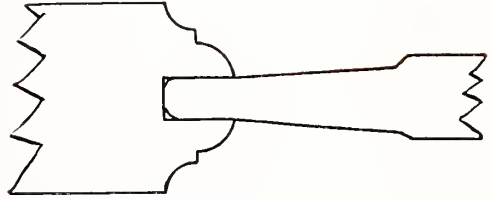


## SECTIONS OF DOORS

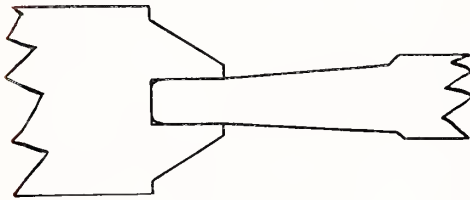
SHOWING STYLES OF SOLID MOULDING OR STICKING



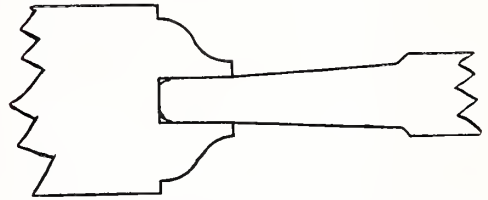
525—O. G.



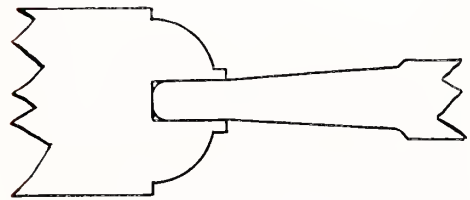
529—R. G.



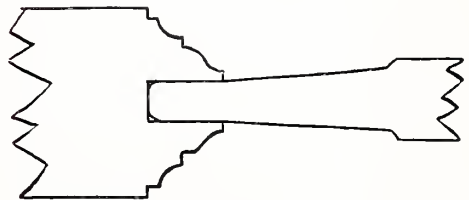
526—P. G.



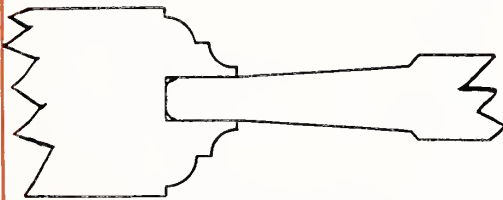
530—Quirk and Reverse O. G.



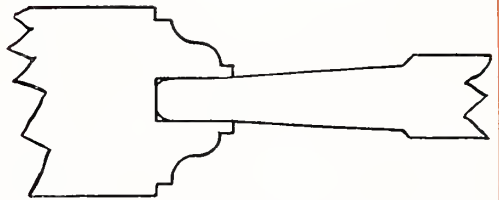
527—Ovolo



531—Cove and Reverse O. G.



528—Bead and Cove (B. and C.)



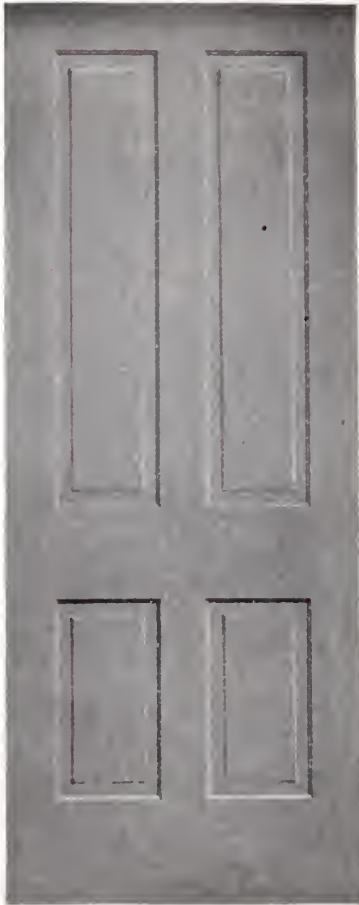
532—Quirk and O. G.

Our Standard Sticking for Pine, Yellow Pine, Cypress or Solid Hardwood Doors is O. G. (No. 525).

Our Standard Sticking for Veneered or Fancy Doors, where made with Solid Sticking is Bead and Cove (No. 528).

Where any other styles are required, order must so state.

## "PERFECTION" PAINTED AND GRAINED DOORS



200

O. G. FOUR PANEL STYLE  
PAINTED



201

O. G. FIVE PANEL STYLE  
GRAINED

"Perfection Painted Doors" are made and finished in a thoroughly substantial manner, of sound, kiln-dried stock—doweled process. We paint them two coats of pure paint, all knots and other imperfections being first covered with shellac. Their hard, glossy surface is not easily chafed or marred. They are good as well as cheap doors. Packed for shipment in bundles of six, with strips between each door to prevent chafing.

"Perfection Grained Doors" are prepared in the same thorough style as our painted doors and are then grained to imitate handsomely figured Red Oak.

The frame work of the doors shows the figure of plain sawed Oak, the panels being finished to imitate quarter-sawed Oak. Their rich, golden-brown color and glossy finish is unequalled.

### STANDARD STOCK SIZES FOR BOTH FOUR AND FIVE PANEL DOORS

✠ 2- 6 x 6- 6	1 $\frac{1}{8}$ and 1 $\frac{3}{8}$	Nos. 200 and 201.
✠ 2- 8 x 6- 8	1 $\frac{1}{8}$ " 1 $\frac{3}{8}$	" 200 " 201.
✠ 2-10 x 6-10	1 $\frac{1}{8}$ " 1 $\frac{3}{8}$	" 200 " 201.
✠ 3- 0 x 7- 0	1 $\frac{1}{8}$ " 1 $\frac{3}{8}$	" 200 " 201.

For prices see current discount and price sheet.

“PERFECTION”  
PAINTED AND GRAINED DOORS



212

ONE LIGHT SQUARE TOP  
PAINTED



212½

ONE LIGHT SQUARE TOP  
GRAINED

We carry a full line of our unequalled “Perfection” Painted and Grained Sash Doors, either glazed or open, in the following styles:

- ✦ Nos. 210 and 210½. Four Light.
- ✦ Nos. 211 and 211½. Two Light.

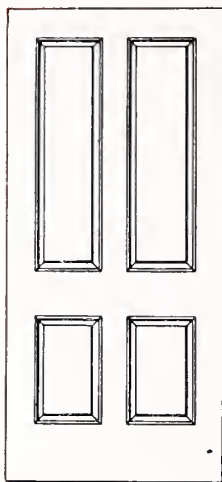
- ✦ Nos. 212 and 212½. One Light.
- ✦ Nos. 213 and 213½. Two Light Circle Top.

STANDARD STOCK SIZES

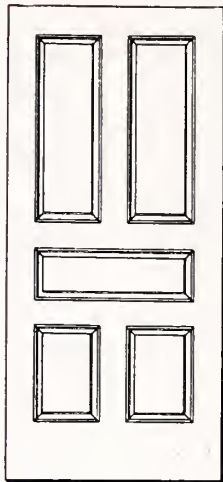
✦	2-	6 x 6-	6	1 3/8	inch thick	Open or Glazed.
✦	2-	8 x 6-	8	1 3/8	“ “	“ “ “
✦	2-	10 x 6-	10	1 3/8	“ “	“ “ “
✦	3-	0 x 7-	0	1 3/8	“ “	“ “ “

For prices see current discount and price sheet.

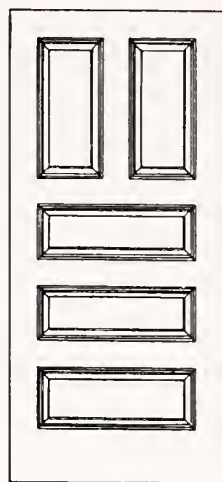
## STANDARD STYLES PANEL DOORS



✠ 200—4 Panel O. G.



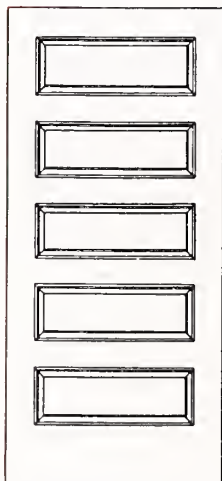
✠ 201—5 Panel O. G.



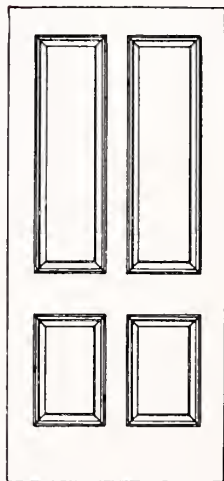
201½—3 Cross and 2 Upright  
Panel O. G.

202—5 Panel B. and C.

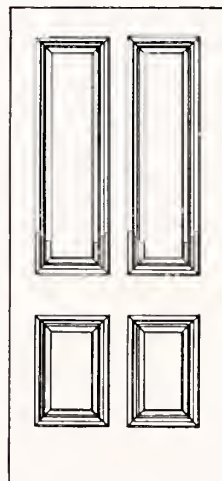
201¾—3 Cross and 2 Upright  
Panel B. and C.



202½—5 Cross Panel O. G.  
202¾—5 Cross Panel B. & C.



203—4 Panel Flush Moulded  
one or two sides.

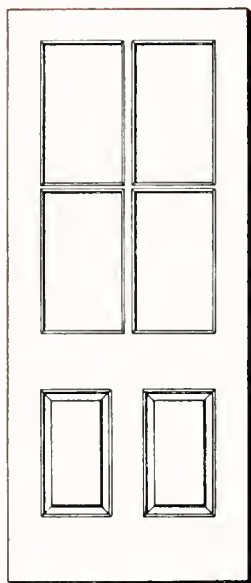


204—4 Panel Raised Moulded

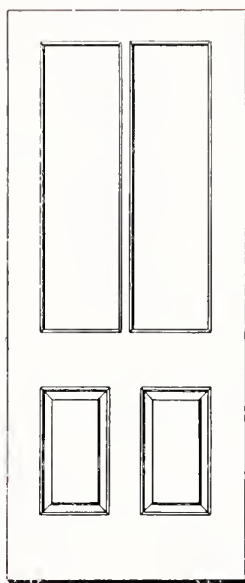
For complete price list of above styles in all regular sizes and thicknesses, see our Price List supplement accompanying this catalogue.



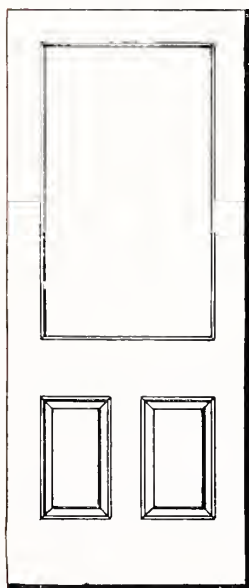
## O. G. SASH DOORS



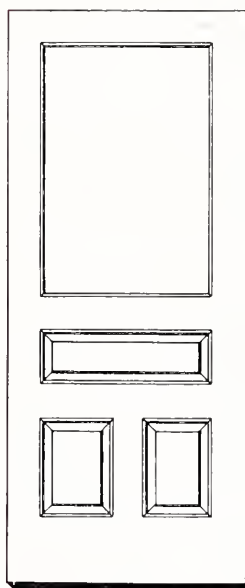
210  
4 Light—Square Top



211  
2 Light—Square Top



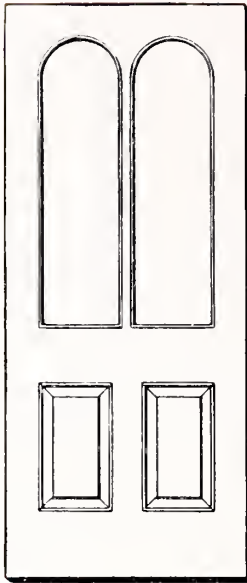
212  
1 Light—Square Top



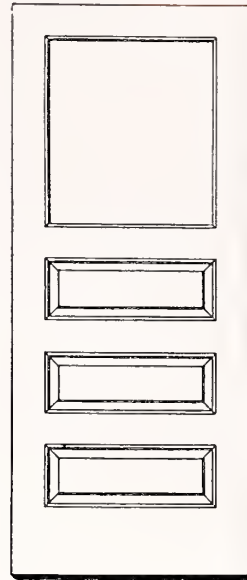
212½  
3 Panel and 1 Light—Square Top

For price list of these doors, both open and glazed, in standard sizes and thicknesses, see price supplement accompanying this catalogue.

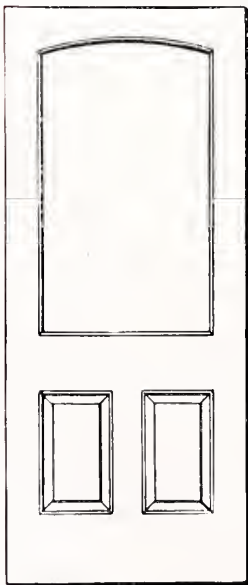
## O. G. SASH DOORS



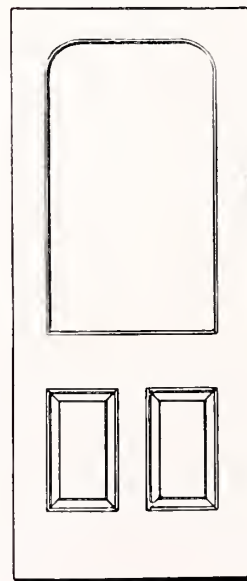
✦ 213  
2 Light—Circle Top



✦ 214  
3 Cross Panel and 1 Light



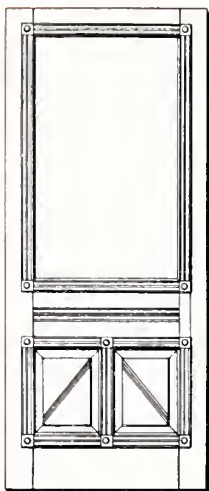
✦ 215  
1 Light—Segment Top



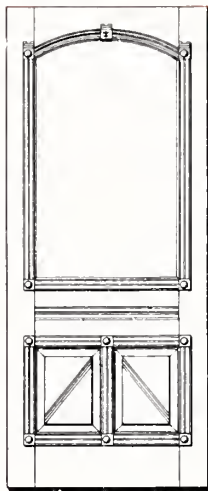
✦ 215½  
1 Light—Circle Upper Corners

For price list of these doors, both open and glazed, in standard sizes and thicknesses, see price supplement accompanying this catalogue.

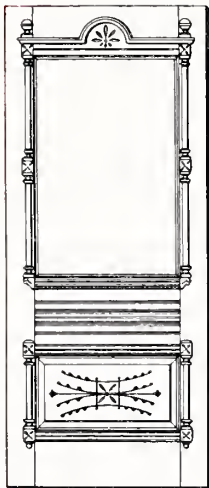
## COTTAGE FRONT DOORS



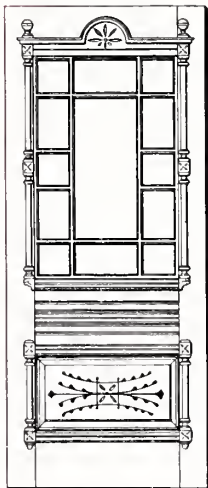
231  
GARFIELD



233  
JENNY LIND



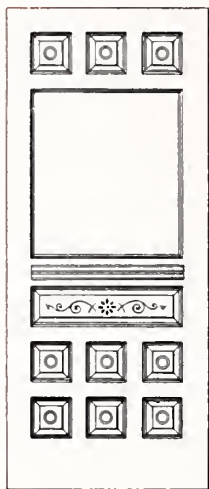
253  
CLEVELAND



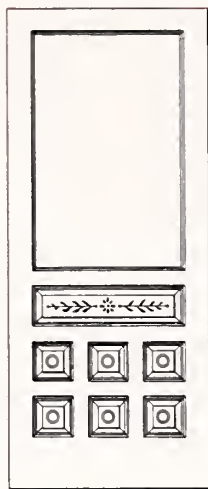
254  
QUEEN ANNE

For price list of these doors, both open and glazed, in standard sizes and thicknesses, see price supplement accompanying this catalogue.

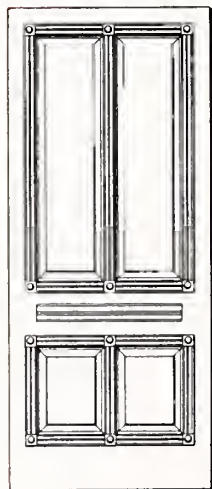
## COTTAGE FRONT DOORS



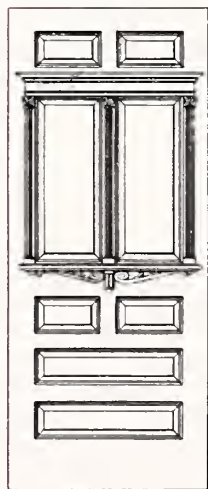
304



306



310

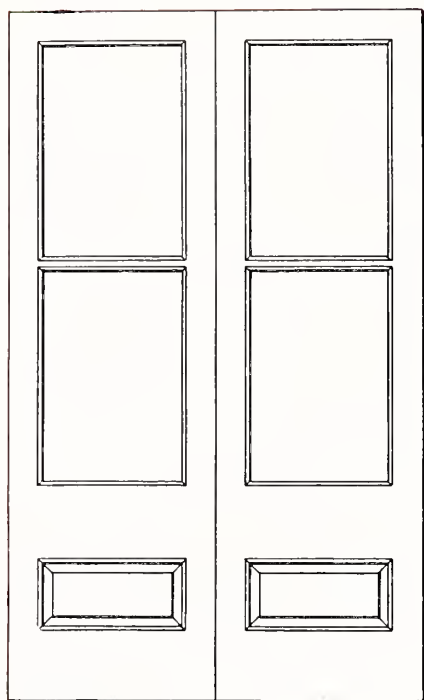


C312

For price list of these Doors, both open and glazed, in standard sizes and thicknesses, see price supplement accompanying this catalogue.



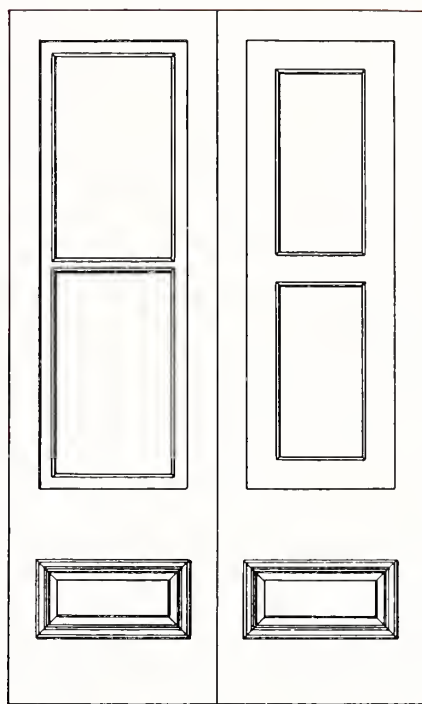
## STORE DOORS



400

O. G. or other Solid Sticking.

This style of Door is not made to receive  
Shutters.



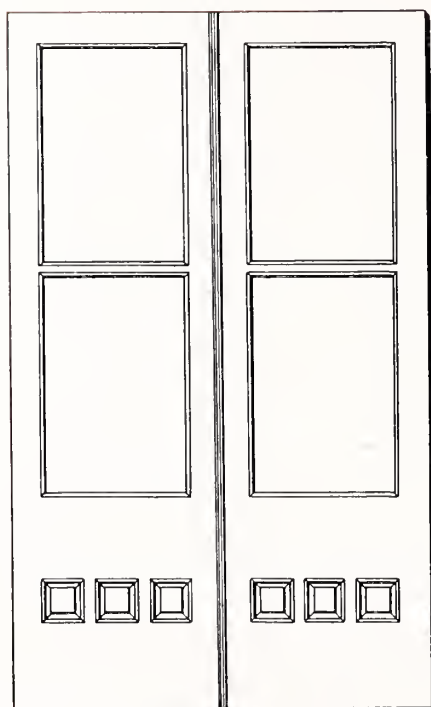
401

Made for Shutters.

Right hand Door shows shutters in position.  
Bottom Panels Raised Mould.

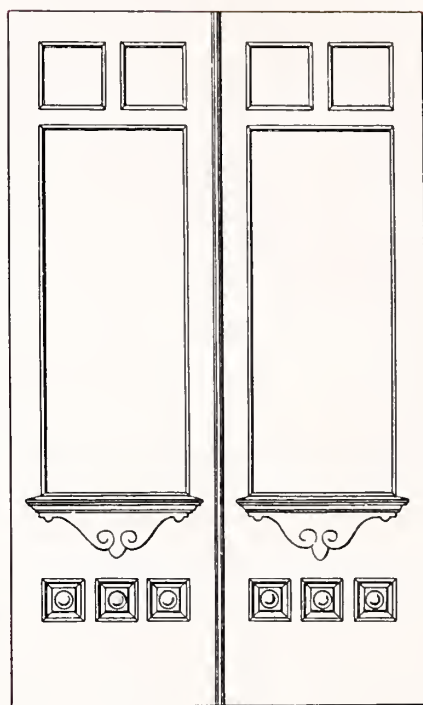
We make these Doors to order in all sizes and thickness, and in any wood desired.  
In ordering state if doors are to be rabbeted together in pairs or left plain for astragal front.  
If rabbeted state which Door opens in as you face them from outside.  
If astragals are wanted indicate the pattern desired referring to styles on page 293.  
For price list of ordinary sizes, refer to price list supplement accompanying this catalogue.

## STORE DOORS



402

Solid Moulded  
Raised Panels

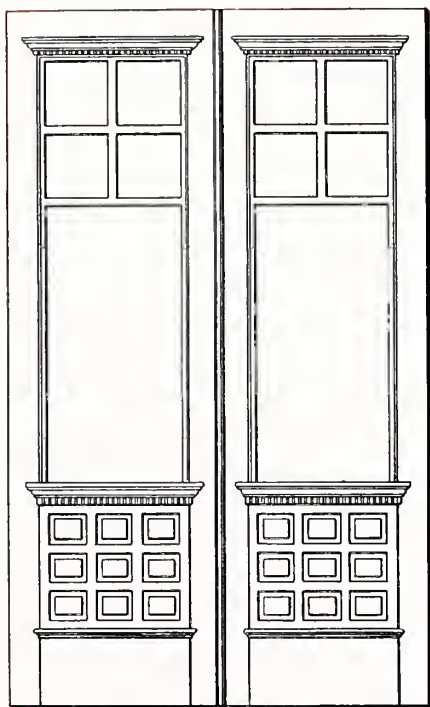


403

Fancy Moulded Stool  
and Panels

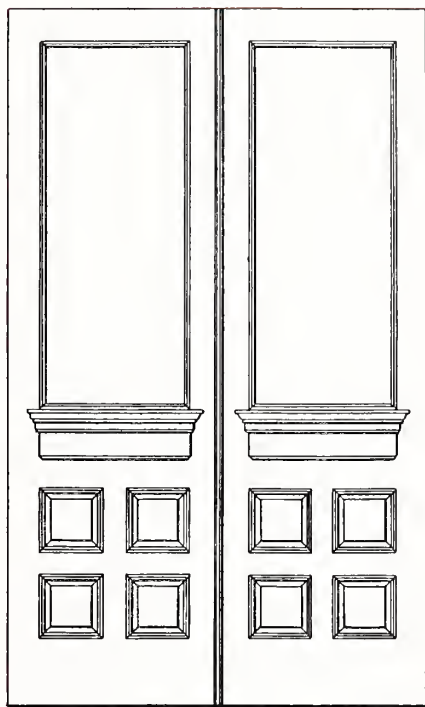
We make these Doors to order in all sizes and thickness, and in any wood desired.  
In ordering state if doors are to be rabbeted together in pairs or left plain for astragal front.  
If rabbeted state which door opens in as you face them from outside.  
If astragals are wanted, indicate the pattern desired, referring to styles on page 293.  
For price list of ordinary sizes refer to price list supplement accompanying this catalogue.

## STORE DOORS



404

Fancy Paneling and  
Trimming



405

Flush Moulded Panels and  
Heavy Stool

The above patterns of Doors made to order in all sizes, either standard or special.  
If desired we furnish them made with Veneering of Hardwoods to correspond to finish of building.

Prices quoted on request accompanied by accurate measurement and description.

## STORM DOORS

A PROTECTION AND A GREAT SAVER OF FUEL



"ZERO"

Panel Door



"BLIZZARD"

Sash Door

During the Fall and Winter Season we carry a stock of Grained Storm Doors in the sizes below mentioned ready for quick shipment. These doors are made  $\frac{3}{4}$  inch wider and 1 inch longer than the regular opening so as to fit between the out-side casings of the door frame.

They are of the same quality and description as our "Perfection" Grained Doors. This is a money-making line for retail trade.

### STANDARD SIZES

- ✠ 2-6 $\frac{3}{4}$  x 6-7, 1 $\frac{1}{8}$  inch thick.
- ✠ 2-8 $\frac{3}{4}$  x 6-9, 1 $\frac{1}{8}$  "
- ✠ 2-10 $\frac{3}{4}$  x 6-11, 1 $\frac{1}{8}$  "

- ✠ 2-8 $\frac{3}{4}$  x 7-1, 1 $\frac{1}{8}$  inch thick.
- ✠ 3-0 $\frac{3}{4}$  x 7-1, 1 $\frac{1}{8}$  "

For prices refer to current price guide.



## INTERIOR DOORS

PINE FRAME, PANELS OF YELLOW PINE, CYPRESS, BIRCH, RED OR WHITE OAK  
FOR NATURAL VARNISH FINISH WORK



✠ C201

FIVE REGULAR PANELS



✠ C202 $\frac{3}{4}$

FIVE CROSS PANELS

Cuts show Yellow Pine Panels

For inexpensive interior work where Solid Hardwood or Veneered Doors are not desired, we recommend doors made with Pine Frame and Panels of Yellow Pine, Cypress or Hardwood, to match the finish. A tasteful and elegant effect can thus be obtained at little advance in cost over the price of first-quality doors made from Pine throughout.

We carry a line of these Doors made with Pine Frame and Yellow Pine Panels, Styles C201 and C202 $\frac{3}{4}$ . For full list of sizes and prices refer to price supplement.

## COTTAGE FRONT DOORS

OUR line of moderate-priced Front Doors as is shown is second to none in variety and taste of design. To insure Prompt Shipment of orders our patrons should note the following list of standard sizes in which we ship small lot orders in twenty-four hours from receipt. Other sizes and thickness we ship in three to ten days from booking of order.

### STANDARD SIZES

2 6 x 6 6,	1 $\frac{3}{8}$ inch thick.		
2 8 x 6 8,	"	"	
2 10 x 6 10,	"	"	
2 8 x 7 0,	"	"	
3 0 x 7 0,	"	"	

### NOTICE

In ordering Front Doors always state whether wanted Open or Glazed. If ordered Glazed state whether with Plain or the Fancy Embossed Glass shown in cut.

Unless otherwise specified we understand all orders to call for Doors Glazed with Plain Glass and ship same accordingly.

## STANDARD FRONT DOORS

"PIONEER SERIES"



✠ 500  
MARQUETTE  
PAINTED



✠ 500½  
CHAMPLAIN  
PAINTED

Cuts show Doors glazed with Fancy Glass. We furnish them open or with plain glass as desired. All orders should state clearly the style of glazing desired.

For prices see current Price Guide.

## STANDARD FRONT DOORS

"PIONEER SERIES"



✠ 501

LA SALLE

GRAINED



✠ 501 1/2

CHARLEVOIX

GRAINED

Doors as shown in cuts are glazed with Fancy Glass. In ordering always indicate the style of glazing desired. Any of our patterns of fancy glass are interchangeable and may be had in any style of door showing same shape of glass opening.

For prices see current Price Guide.



## STANDARD FRONT DOORS

"PIONEER SERIES"



✠ 502

JOLIET

Glazed Embossed



✠ 503

NICOLET

Glazed Battenberg

Doors as shown in cuts are glazed with Fancy Glass. In ordering always indicate the style of glazing desired. Any of our patterns of fancy glass are interchangeable and may be had in any style of door showing same shape of glass opening.

For prices see current Price Guide.

## COTTAGE FRONT DOORS

"PIONEER SERIES"



✠ 505

FRONTENAC

Glazed Embossed



✠ 506

JÀQUES

Glazed Embossed

Doors as shown in cuts are glazed with Fancy Glass. In ordering always indicate the style of glazing desired. Any of our patterns of fancy glass are interchangeable and may be had in any style of door showing same shape of glass opening.

For prices see current Price Guide.

## COTTAGE FRONT DOORS



✠ 507 ½

ALLOUEZ

Glazed Battenberg



✠ 508

MAISONNEUVE

Glazed Embossed

Doors as shown in cuts are glazed with Fancy Glass. In ordering always indicate the style of glazing desired. Any of our patterns of fancy glass are interchangeable and may be had in any style of door showing same shape of glass opening.

For prices see current Price Guide.



## COTTAGE FRONT DOORS



✠ 515

JUNEAU

Glazed Embossed



✠ 513½

CARTIER

Glazed Lace Pattern

Doors as shown in cuts are glazed with Fancy Glass. In ordering always indicate the style of glazing desired. Any of our patterns of fancy glass are interchangeable and may be had in any style of door showing same shape of glass opening.

For prices see current Price Guide.



## COTTAGE FRONT DOORS



✠ 514

TONTI

Glazed Beveled Plate



✠ 514½

HENNEPIN

Glazed Fancy Mitred Cut

Doors as shown in cuts are glazed with Fancy Glass. In ordering always indicate the style of glazing desired. Any of our patterns of fancy glass are interchangeable and may be had in any style of door showing same shape of glass opening.

For prices see current Price Guide.

## COTTAGE FRONT DOORS



✠ 516

DULUTH

Glazed Beveled Plate



✠ 517

IBERVILLE

Glazed Leaded Glass

Doors as shown in cuts are glazed with Fancy Glass. In ordering always indicate the style of glazing desired. Any of our patterns of fancy glass are interchangeable and may be had in any style of door showing same shape of glass opening.

For prices see current Price Guide.



## RELIABLE VENEERED DOORS

**W**E wish to call particular attention to our high quality Veneered Doors. The word "Reliable" describes them concisely. In this day of cheap quality and cheap priced Veneered goods, the substantial, workmanlike character of the goods we build will be appreciated by trade handling them.

Our Doors are built under a competent specialist, and only the very best quality of glue and other materials are used.

The veneering is sorted to secure an even color and the best display of grain in the woods used, giving them that uniformity which is especially desired by the better class of trade.

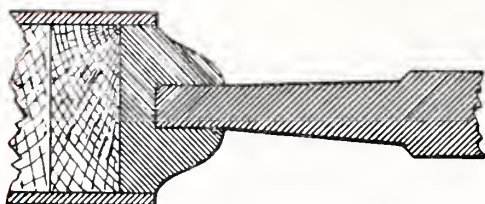
We do not make or carry the cheap or "stock" quality Veneered Doors. Those who are experienced know that hardwood work to finish properly must be smooth and that built-up or glued work must be kept free from moisture if it is to hold.

We question the wisdom of those who experiment with work that has been carried in stock and exposed to varying conditions of the atmosphere.

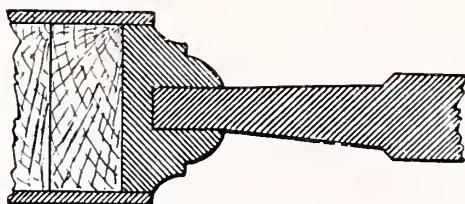
Our built-to-order Doors are right and will stand.

## SECTIONS OF DOORS

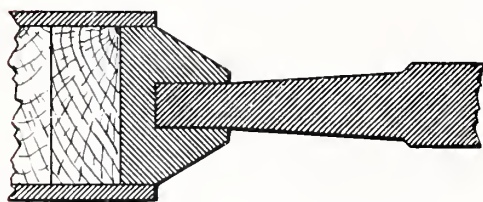
Showing Style of Solid Moulding or Sticking for Solid or Veneered Doors.



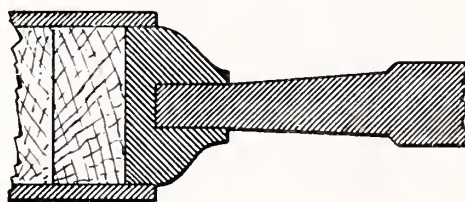
525—O. G.



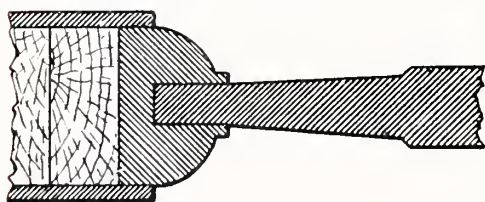
529—R. G.



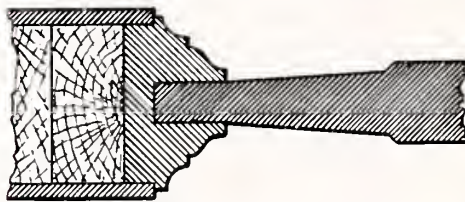
526—P. G.



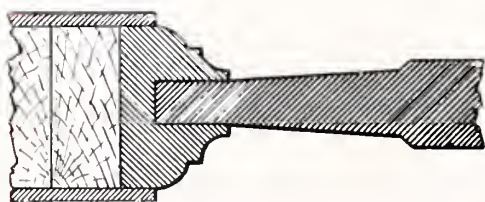
530—Quirk and Reverse O. G.



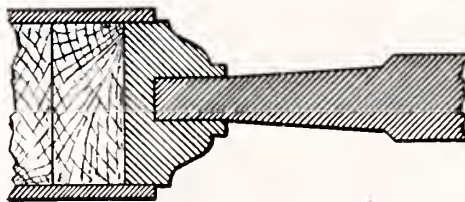
527—Ovolo



531—Cove and Reverse O. G.



528—Bead and Cove (B. and C.)



532—Quirk and O. G.

Our Standard Sticking for Pine, Yellow Pine, Cypress or Solid Hardwood Doors is O. G. (No. 525).

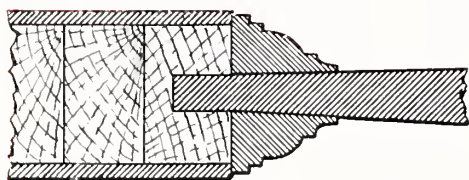
Our Standard Sticking for Veneered or Fancy Doors, where made with Solid Sticking, is Bead and Cove (No. 528).

Where any other styles are required, order must so state.

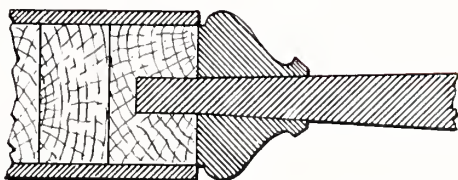


## SECTIONS OF DOORS

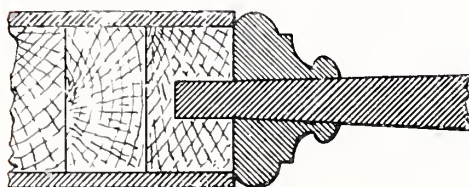
Showing Styles of Flush and Raised Mouldings for Solid or Veneered Doors.



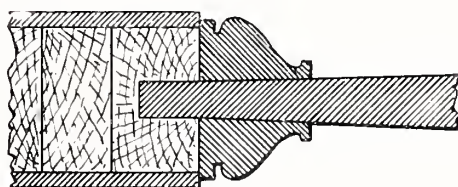
535



536

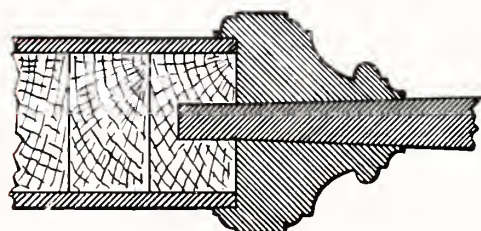


537

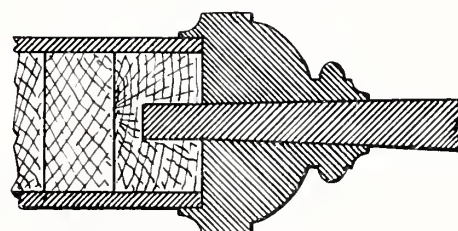


538

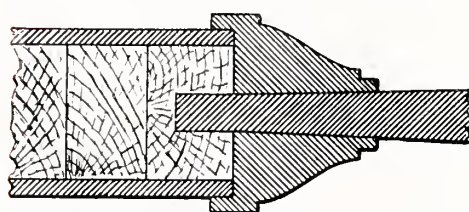
### STYLES OF FLUSH MOULDINGS



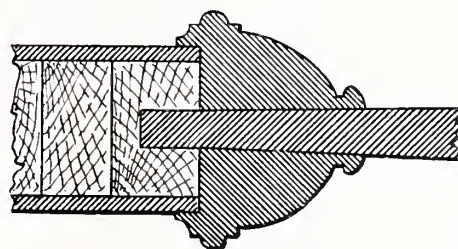
539



540



541



542

### STYLES OF RAISED MOULDINGS

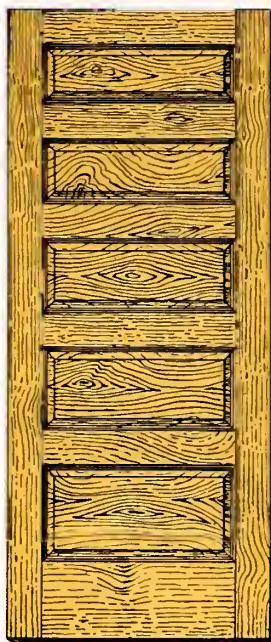
Our Standard Style of Flush Moulding for Doors is No. 535.  
Our Standard Style of Raised Moulding for Doors is No. 540.  
When any other style is desired, order must so state.



## VENEERED DOORS



555



556



557



558

Doors of the above styles we build to order in either Solid Pine or Veneered Hardwood.

## VENEERED DOORS



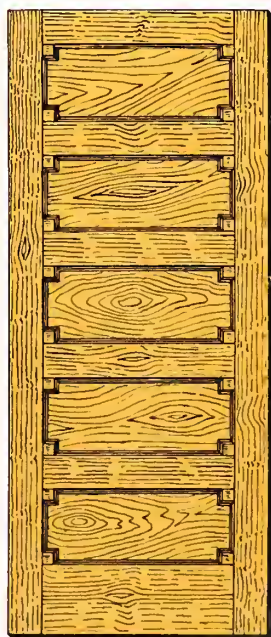
559



560



563



564

These Special Doors we make to order in any size.



## VENEERED DOORS



569



570



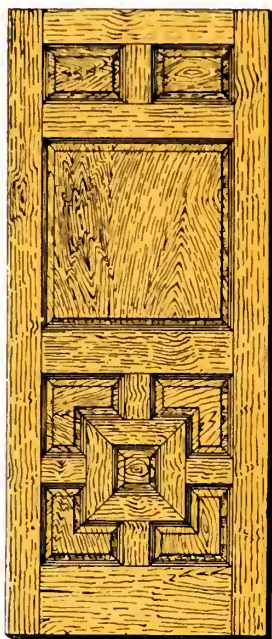
574



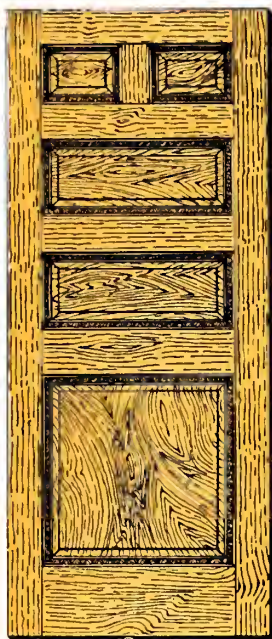
575

These handsome Doors we will build to order in Pine or any of the Hardwoods, native or foreign.

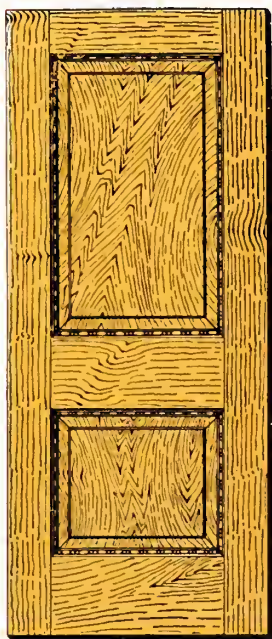
## VENEERED DOORS



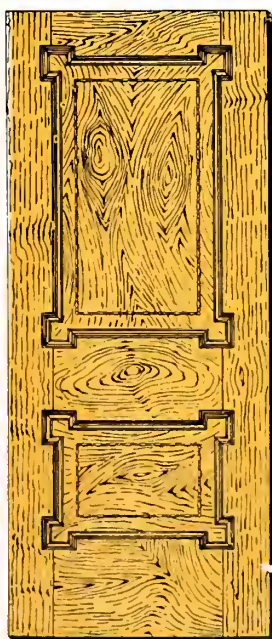
576



577



578



579

Styles of Doors above shown we make to order, either Solid or Veneered in Hardwoods.



## VENEERED DOORS



580



581



582

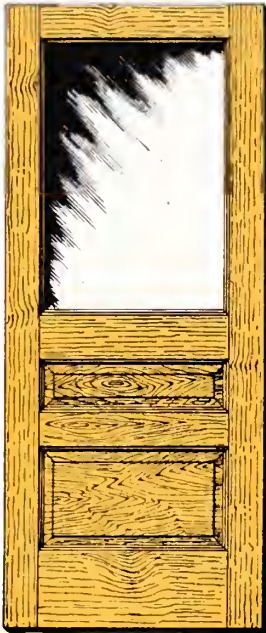


583

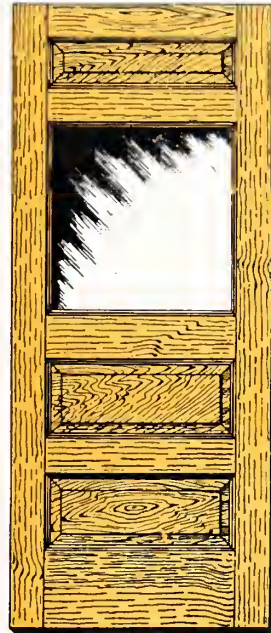
The styles of Doors above shown may be built in Solid Pine or Hardwoods, or with Pine Frame and Hardwood Panels; or if desired Veneered in any of the Cabinet woods.



## VENEERED FRONT DOORS



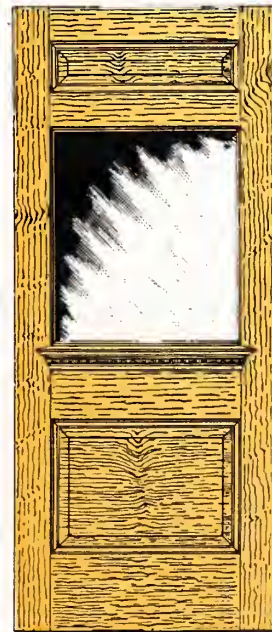
586



587



588



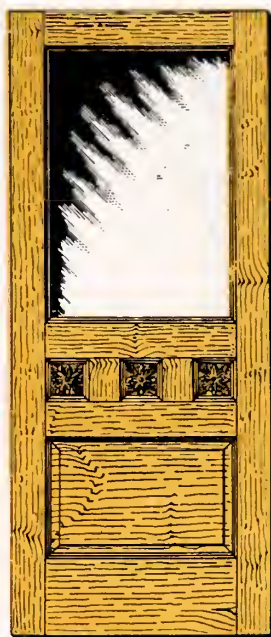
589

We are prepared also to glaze these Doors appropriately with Polished Beveled Plate or Special Art Glass of handsome design.

## VENEERED FRONT DOORS



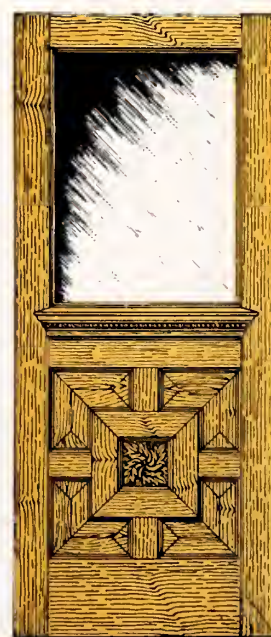
590



591



596



597

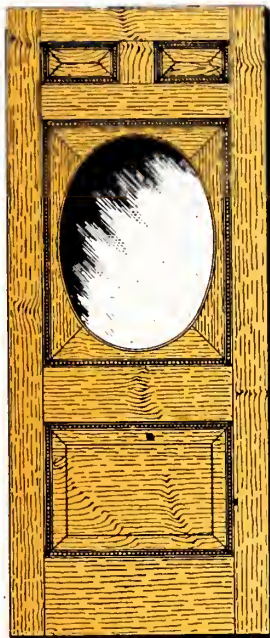
These Doors we make to order in any size required, of Solid Pine, Hardwood; or Veneered in Cabinet woods.



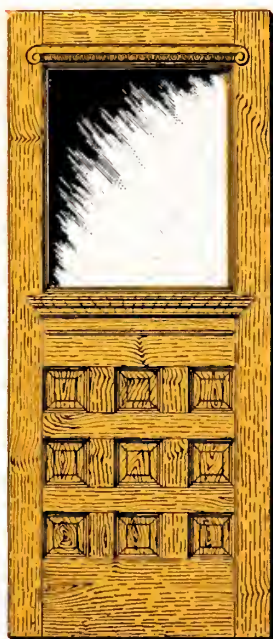
## VENEERED FRONT DOORS



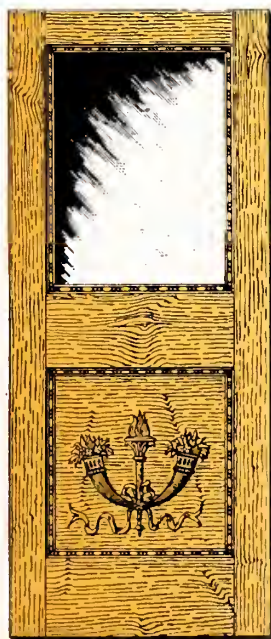
598



599



600



601

We make a specialty of fine work of this class.

## VENEERED FRONT DOORS



602



603



604

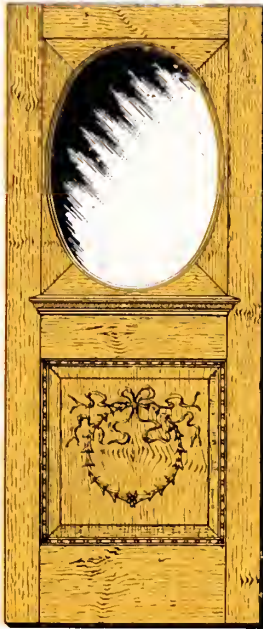


605

Doors of the above styles we build to order, either Solid Pine, Hardwood or Veneered.



## VENEERED FRONT DOORS



C08



C09



C020

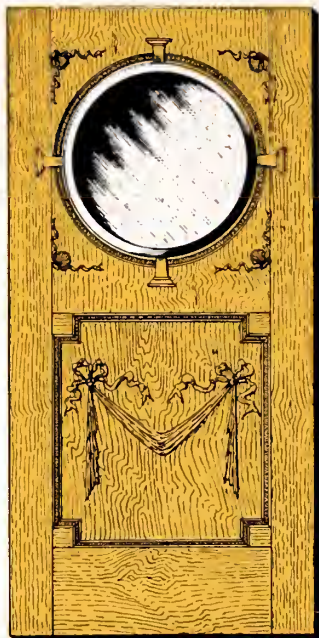


C021

These Doors we make to order in any size required, of Solid Pine, Hardwood; or Veneered in Cabinet woods.



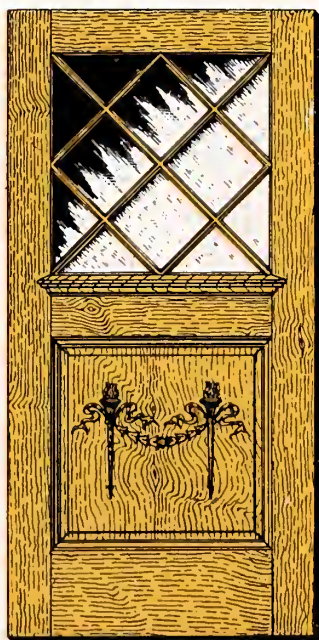
## VENEERED FRONT DOORS



C022



C023



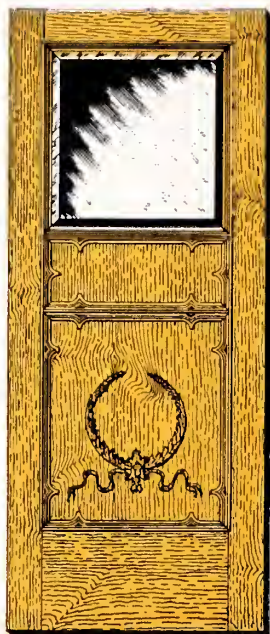
C024



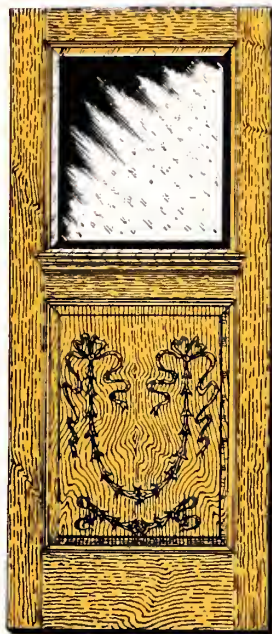
C030

These Doors we make to order in any size required, of Solid Pine, Hardwood; or Veneered in Cabinet woods.

## VENEERED FRONT AND VESTIBULE DOORS



C010



C011



606



607

Built to order, either Solid or Veneered in Hardwoods.



## VENEERED VESTIBULE DOORS



609



610



611



612

We make a specialty of fine work of this class.

## VENEERED VESTIBULE DOORS



613



614



615

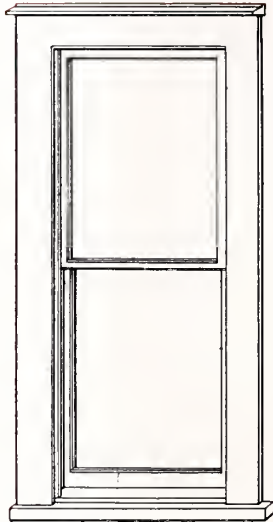


616

Styles of Doors above shown we make to order, either Solid or Veneered in Hardwoods.

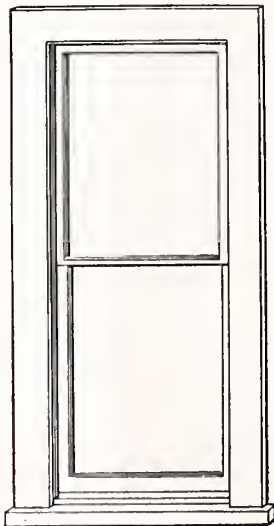


## WINDOW FRAMES



620

Drip Cap Window Frame  
for Ck. Rail Window  
Frame Building



621

Window Frame  
for Plain Rail Window  
Frame Building

### WOOD BUILDING

#### For Eight Light Windows

Size of Glass	Ch'k Rail Sash with Casings, 1 1/2 x 4 1/2 like No. 620	Plain Rail Sash with Casings, 1 1/2 x 4 1/2 like No. 621
12 x 14 .....	\$2.70	\$2.20
12 x 16 .....	2.90	2.40
12 x 18 .....	3.10	2.60
12 x 20 .....	3.20	2.70
12 x 22 .....	3.35	2.85
12 x 24 .....	3.50	3.00

#### For Twelve Light Windows

8 x 10 .....	\$2.35	\$1.85
9 x 12 .....	2.50	2.00
9 x 14 .....	2.70	2.20
9 x 15 .....	2.80	2.30
9 x 16 .....	2.90	2.40
9 x 18 .....	3.10	2.60
10 x 12 .....	2.55	2.05
10 x 14 .....	2.75	2.25
10 x 16 .....	2.95	2.45
10 x 18 .....	3.15	2.65
10 x 20 .....	3.25	2.75

#### For Four Light Windows

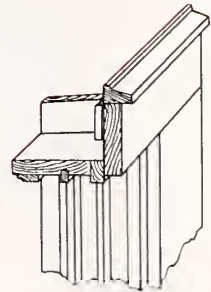
10 12 or 14x20....	\$2.35	\$1.85
10 12 or 14x22....	2.40	1.95
10 12 or 14x24....	2.50	2.05
10 12 or 14x26....	2.60	2.10
10 12 or 14x28....	2.70	2.20
10 12 or 14x30....	2.80	2.30
10 12 or 14x32....	2.90	2.40
10 12 or 14x34....	3.00	2.50
10 12 or 14x36....	3.10	2.60
10 12 or 14x40....	3.20	2.70
10 12 or 14x44....	3.35	2.85
10 12 or 14x48....	3.50	3.00

#### For Two Light Windows

16 to 28x20 ... ..	\$2.35	\$1.85
16 to 28x22 .....	2.40	1.95
16 to 28x24 .....	2.50	2.05
16 to 28x26 .....	2.60	2.10
16 to 28x28 .....	2.70	2.20
16 to 28x30 .....	2.80	2.30
16 to 28x32 .....	2.90	2.40
16 to 28x34 .....	3.00	2.50
16 to 28x36 .....	3.10	2.60
16 to 28x40 .....	3.20	2.70
16 to 28x44 .....	3.35	2.85
16 to 28x48 .....	3.50	3.00

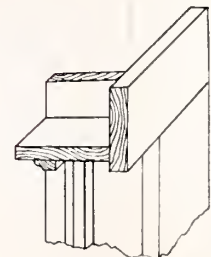
The above prices do not include  
Pockets and Pulleys. If Pulleys  
are wanted, add 30 cents to above  
list.

For other extras see page 84.



620

Section of Drip Cap Frame  
for Ck. Rail Window  
Frame Building



621

Section of Frame  
for Plain Rail Window  
Frame Building

## WINDOW FRAMES



622

Box Frame  
for Ck. Rail Window  
Solid Brick Building



623

Frame for Ck. Rail Window  
Brick Veneered Building

### FOR BRICK BUILDING

#### For Eight Light Windows

Size of Glass	Box Fra. with Pul'ys and Hang- ing Style like No. 622	Brick Ven'r Fra. with Pul'ys and Hanging Style like No. 623
12 x 14 .....	\$3.25	\$2.75
12 x 16 .....	3.50	2.90
12 x 18 .....	3.75	3.10
12 x 20 .....	4.00	3.30
12 x 22 .....	4.25	3.50
12 x 24 .....	4.50	3.70

#### For Twelve Light Windows

8 x 10 .....	\$2.80	\$2.50
9 x 12 .....	3.00	2.65
9 x 14 .....	3.25	2.75
9 x 15 .....	3.40	2.90
9 x 16 .....	3.50	3.10
9 x 18 .....	3.75	3.30
10 x 12 .....	3.00	2.70
10 x 14 .....	3.25	2.80
10 x 16 .....	3.50	3.00
10 x 18 .....	3.75	3.20
10 x 20 .....	4.00	3.40

#### For Four Light Windows

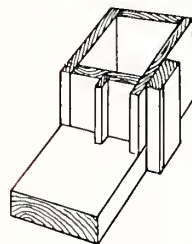
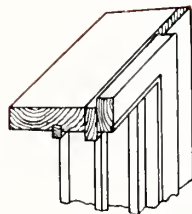
10 12 or 14x20 .....	\$2.80	\$2.30
10 12 or 14x22 .....	2.90	2.55
10 12 or 14x24 .....	3.00	2.65
10 12 or 14x26 .....	3.10	2.75
10 12 or 14x28 .....	3.25	2.85
10 12 or 14x30 .....	3.40	2.90
10 12 or 14x32 .....	3.50	3.00
10 12 or 14x34 .....	3.65	3.10
10 12 or 14x36 .....	3.75	3.20
10 12 or 14x40 .....	4.00	3.30
10 12 or 14x44 .....	4.25	3.50
10 12 or 14x48 .....	4.50	3.70

#### For Two Light Windows

16 to 28x20 .....	\$2.80	\$2.30
16 to 28x22 .....	2.90	2.55
16 to 28x24 .....	3.00	2.65
16 to 28x26 .....	3.10	2.75
16 to 28x28 .....	3.25	2.85
16 to 28x30 .....	3.40	2.90
16 to 28x32 .....	3.50	3.00
16 to 28x34 .....	3.65	3.10
16 to 28x36 .....	3.75	3.20
16 to 28x40 .....	4.00	3.30
16 to 28x44 .....	4.25	3.50
16 to 28x48 .....	4.50	3.70

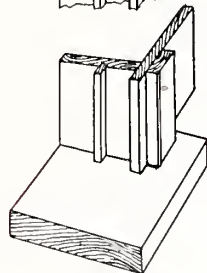
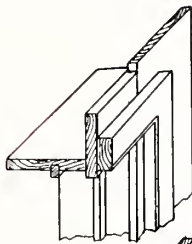
The above prices include Pockets  
and Pulleys. If made without  
Pulleys deduct 30c from list.

For other extras see page 84.



622

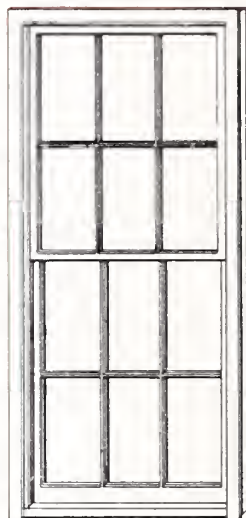
Section of Box Frame  
for Ck. Rail Window  
Solid Brick Building



623

Section of Frame for  
Ck. Rail Window  
Brick Veneered Building

## PLANK WINDOW FRAMES



624

Plank Frame for Ck. Rail Window  
Brick Building

**BRICK BUILDING**

For Eight Light Windows

Size of Glass	1 1/2 in. Plk. Jamb & Hanging Style like No. 624
10 12 or 14x14	\$2.55
10 12 or 14x16	2.75
10 12 or 14x18	2.95
10 12 or 14x20	3.15
10 12 or 14x22	3.40
10 12 or 14x24	3.65

For Twelve Light Windows

8 x 10	\$2.20
9 x 12	2.35
9 x 14	2.55
9 x 15	2.70
9 x 16	2.75
9 x 18	2.95
10 x 12	2.35
10 x 14	2.55
10 x 16	2.75
10 x 18	2.95
10 x 20	3.15

For Four Light Windows

10 12 or 14x20	\$2.25
10 12 or 14x22	2.30
10 12 or 14x24	2.35
10 12 or 14x26	2.50
10 12 or 14x28	2.55
10 12 or 14x30	2.70
10 12 or 14x32	2.75
10 12 or 14x34	2.85
10 12 or 14x36	2.95
10 12 or 14x40	3.15
10 12 or 14x44	3.40
10 12 or 14x48	3.65

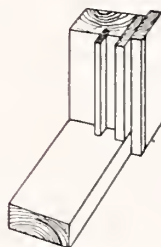
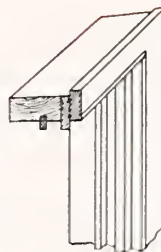
For Two Light Windows

16 to 28x20	\$2.25
16 to 28x22	2.30
16 to 28x24	2.35
16 to 28x26	2.50
16 to 28x28	2.55
16 to 28x30	2.70
16 to 28x32	2.75
16 to 28x34	2.85
16 to 28x36	2.95
16 to 28x40	3.15
16 to 28x44	3.40
16 to 28x48	3.65

### PLANK CELLAR FRAMES

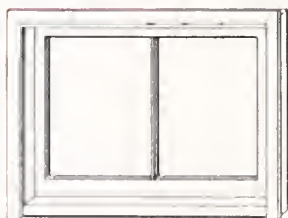
Size of Glass	Jamb 14x5 1/2	Jamb 14x7 1/2
8x10 3 Lts. up to 14x20 2 Lts.	\$1.85	\$2.25
Over 14x20 2 Lts. up to 16x24 2 Lts.	2.95	2.50

For Moulding No. 8048 or 8048 1/2 add to list 20c. For plain face, no Moulding, deduct 15c from list.



624

Section of Plank Frame for Ck. Rail Window  
Brick Building

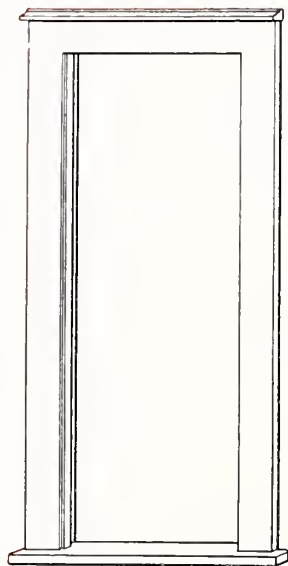


Cellar Sash Frame  
Brick or Stone Wall



Section of Cellar Sash Frame  
Brick or Stone Wall

## OUTSIDE DOOR FRAMES



625

Drip Cap Door Frame  
for Frame Building

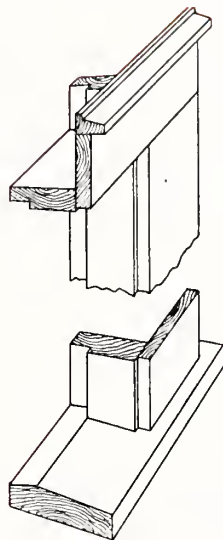
FOR FRAME BUILDING

Style 625

With Plain Outside Casing  
1½x4½ in., Rabbed Jambs, for  
4 in. Studding

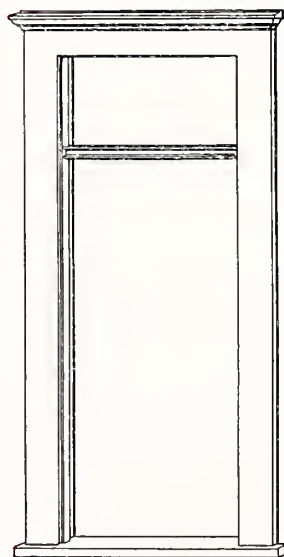
Size	1½ in. Jambs	1¾ in. Jambs
2-6 x 6-6.....	\$3.40	\$3.80
2-8 x 6-8.....	3.45	3.90
2-10 x 6-10.....	3.55	4.00
2-6 x 7-0.....	3.60	4.10
2-8 x 7-0.....	3.70	4.15
3-0 x 7-0.....	3.70	4.15

For extras see page 84.



625

Section of Drip Cap Door  
Frame for Frame  
Building



625½

Drip Cap Door Frame with  
Transom for Frame  
Building

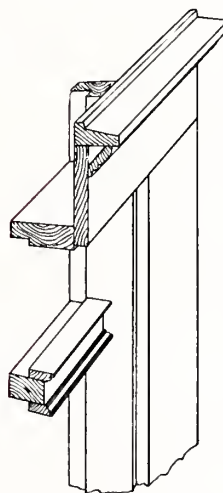
Style 625½

With Plain Outside Casing  
1½x4½ in., Rabbed Jambs, 1¾  
Moulded Transom Bar, not  
over 24 in. for 4 in. Studding

Size	1½ in. Jambs	1¾ in. Jambs
2-6 x 6-6 . . . . .	\$4.70	\$5.20
2-8 x 6-8.....	4.75	5.30
2-10 x 6-10 . . . . .	4.85	5.40
2-6 x 7-0.....	4.90	5.50
2-8 x 7-0 . . . . .	5.00	5.55
3-0 x 7-0.....	5.00	5.55

For ¾x4½ Outside Casing,  
deduct 20c from list.

For Door Frames without Head  
Casing, deduct 35c from list.

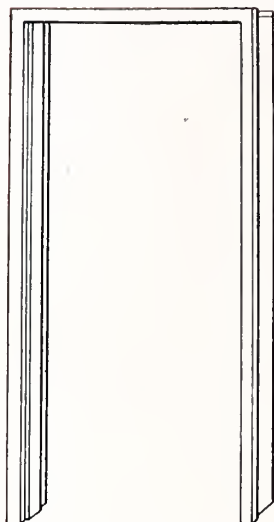


625½

Section of Drip Cap Door  
Frame for Frame  
Building  
Showing Transom Bar



## OUTSIDE DOOR FRAMES



626

Door Frame for Brick Building, with Plain Brick Moulding

FOR SOLID BRICK BUILDINGS

Style 626

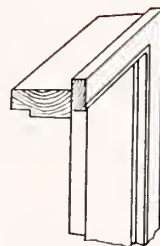
With  $1\frac{3}{4}$  in. Rabbeted Jambs.

Size

2-6 x 6-6.....	\$2.80
2-8 x 6-8.....	2.85
2-10 x 6-10.....	2.95
2-6 x 7-0.....	2.95
2-8 x 7-0.....	2.95
3-0 x 7-0.....	3.05

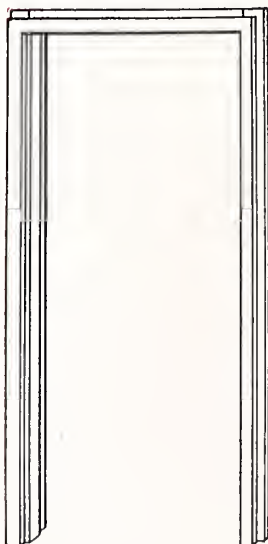
For Frames with Moulding No. 8048 or 8048 $\frac{1}{2}$ , add to list 40c.

For extras see page 84.



626

Section of Door Frame for Brick Building, showing Plain Brick Moulding



626 $\frac{1}{2}$

Door Frame for Brick Veneered Building with Plain Brick Moulding

FOR BRICK VENEERED BUILDING

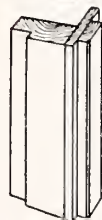
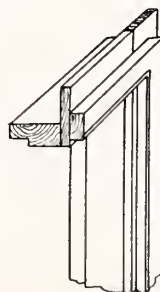
Style 626 $\frac{1}{2}$

With  $1\frac{3}{4}$  in Rabbeted Jambs

Size

2-6 x 6-6.....	\$3.45
2-8 x 6-8.....	3.60
2-10 x 6-10.....	3.65
2-6 x 7-0.....	3.65
2-8 x 7-0.....	3.70
3-0 x 7-0.....	3.75

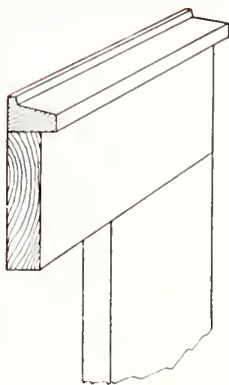
For Frame with Moulding No. 8048 or 8048 $\frac{1}{2}$ , add to list 40c.



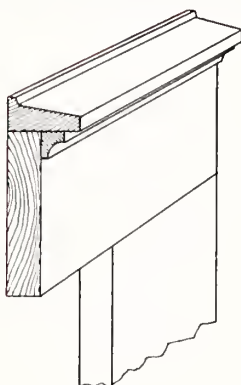
626 $\frac{1}{2}$

Section of Door Frame for Brick Veneered Building Showing Plain Brick Moulding

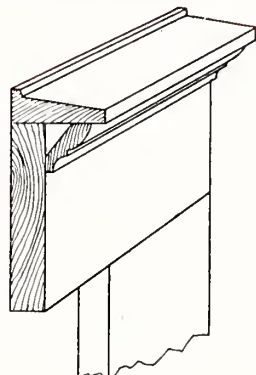
## HEAD TRIM FOR STANDARD FRAMES



Section of  
Drip Cap Frame  
Casing  $1\frac{1}{8} \times 4\frac{1}{2}$  in.  
D. Cap  $1\frac{1}{8} \times 1\frac{5}{8}$  in.



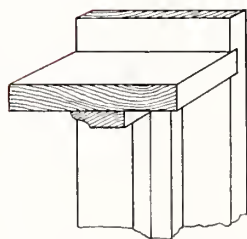
Section of  
Drip Cap Frames  
with Cove Moulding  
Casing  $1\frac{1}{8} \times 5\frac{1}{2}$  in.  
D. Cap  $1\frac{1}{8} \times 2\frac{1}{2}$  in.  
Cove  $\frac{7}{8} \times 1\frac{1}{8}$  in.



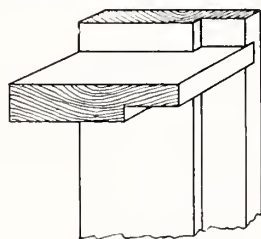
Section of  
Crow Mould. Cap Frame  
Casing  $1\frac{1}{8} \times 6\frac{3}{8}$  in.  
D. Cap  $1\frac{1}{8} \times 3$  in.  
Moulding  $\frac{7}{8} \times 2\frac{1}{4}$  in.

For list prices on above, refer to page 81 and extras page 84.

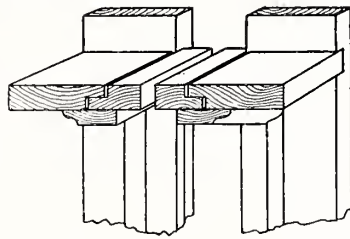
## INSIDE DOOR FRAMES



Inside Door Frame with  
O. G. Stop

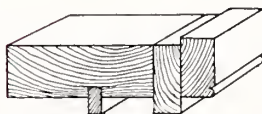


Rabbeted Inside Door  
Frame



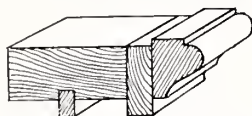
Inside Sliding Door  
Frame

## STYLES OF BRICK MOULDING



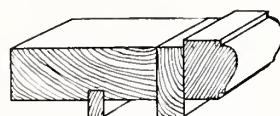
Style A.

Showing Frame  
with Common Style Mould  
8441  $1\frac{1}{8} \times 2$  in.



Style B.

Showing Frame  
with Fancy Brick Moulding  
8048  $1\frac{3}{4} \times 2$  in.



Style C.

Showing Frame  
with Special Brick Moulding  
8048  $\frac{1}{2} \times 1\frac{3}{4} \times 2$  in.

Used where Blinds or  
Storm Sash are desired.

Our standard style which is sent where not otherwise ordered is  $5\frac{3}{4}$  in. with Moulding 8441.  
For price of Frames with Moulding 8048 or 8048  $\frac{1}{2}$ , see Extras, page 84.

## FRAME EXTRAS

For any variation from Standard Frames, shown in preceding pages, add the following to regular list prices quoted.

### WIDE JAMBS

- No. 1. For wide Jambs  $\frac{7}{8}$  in. thick, for every 2 inches over  $5\frac{3}{4}$  inches wide, add to list 30 cents.
- No. 2. For wide Jambs  $1\frac{1}{8}$  in. thick, for every 2 inches over  $5\frac{3}{4}$  inches wide, add to list 40 cents.
- No. 3. For wide Jambs  $1\frac{3}{8}$  in. thick, for every 2 inches over  $5\frac{3}{4}$  inches wide, add to list 50 cents.
- No. 4. For wide Jambs  $1\frac{3}{4}$  in. thick, for every 2 inches over  $5\frac{3}{4}$  inches wide, add to list 65 cents.

### THICK JAMBS

- No. 5. For Frames, wood building No. 620, 621 and 625,  $1\frac{1}{8}$  in. instead of  $\frac{7}{8}$  in., 2x4 studding, add to list 30 cents.
- No. 6. For Frames, wood building No. 620, 621 and 625,  $1\frac{3}{8}$  in. instead of  $\frac{7}{8}$  in., 2x6 studding, add to list 30 cents.

### OUTSIDE CASING

- No. 7. For Frames, wood building No. 620, 621 and 625, with  $\frac{7}{8}$  in. instead of  $1\frac{1}{8}$  in., outside casing, deduct from list 20 cts.

### OAK SILLS

- No. 8. For Oak Sills, frame No. 625, add to list 50 cents.
- No. 9. Oak Sills instead of stone,  $3\frac{1}{2}$  in. thick for frames No. 623, 626 and  $626\frac{1}{2}$ , add to list \$1.00.

### MOULDED CAPS

- No. 10. For Straight Moulded Cap with Cove Moulding, add to list 35 cents.
- No. 11. For Straight Moulded Cap with  $2\frac{1}{4}$  in. Crown Moulding, add to list 60 cents.

### MOULDED CAPS—PEAK HEAD

- No. 12. For Jointed Head Casing, Moulded  $2\frac{1}{4}$  in. and Cap, add to list 85 cents.
- No. 13. For Jointed Head Casing, with Drip Cap and Cove, add to list 60 cents.

### SEGMENT BOARD

- No. 14. For Square Frames Nos. 622, 623, 624, 626,  $626\frac{1}{2}$  and Cellar Frames, 3 foot and under, plain board, add to list 35c.
- No. 15. The above with Moulding No. 8441 or similar, add to list \$1.25.
- No. 16. The above with Moulding No. 8048 or  $8048\frac{1}{2}$ , add to list \$1.25.

### SEGMENT HEAD

- No. 17. For Frames, wood building, No. 620, 621 and 625, Segment outside and square inside, 3 foot and under, add to list \$2.00.

- No. 18. For Frames, brick building, No. 622, 623, 624, 626 and  $626\frac{1}{2}$ , Segment in and out, 3 foot and under, with Mould No. 8441 or similar, add to list \$2.75.

- No. 19. The above with Moulding No. 8048 or  $8048\frac{1}{2}$ , add to list \$3.50.

### CIRCLE HEAD

- No. 20. For Frames, wood building, No. 620, 621 and 625, Circle Head outside and square inside, 3 ft. and under, add to list \$2.60.
- No. 21. For Frames, brick building, No. 622, 623, 624, 626 and  $626\frac{1}{2}$ , Circle Head outside and inside, 3 foot and under, add to list \$3.85.
- No. 22. For Frames, brick building, No. 622, 623, 624, 626 and  $626\frac{1}{2}$ , Circle outside, square inside, 3 foot and under, plain casing, and No. 8441 Mould or similar, add to list \$3.75.

- No. 23. The above with plain Casing and Moulding No. 8048 or  $8048\frac{1}{2}$ , add to list, \$5.00.

### GOthic HEAD

- No. 24. For Frames, wood building, No. 620, 621 and 625, Gothic Head outside and Square inside, plain Drip Cap and Cove Mould, 3 foot and under, add to list \$3.00.

- No. 25. The above with  $2\frac{1}{4}$  in. Crown Moulding, add to list \$5.40.

- No. 26. For Frames, brick building, No. 622, 623, 624, 626 and  $626\frac{1}{2}$ , Gothic Head Outside and Inside, Moulding No. 8441 3 foot and under, add to list \$4.50.

- No. 27. For the above with Moulding No. 8048  $8048\frac{1}{2}$ , add to list \$5.00.

### NO HEAD CASING

- No. 28. For Frames, wood building, No. 620, 621 and 625, without Head Casing, deduct from list 35 cents.

### BRICK MOULDING

- No. 29. For Square Frames, brick building, No. 622, 623, 624, 626 and  $626\frac{1}{2}$  (Cellar Frames not included), with Moulding No. 8048 or  $8048\frac{1}{2}$ , add to list 40 cents.

### WIDER THAN LIST

- No. 30. For Frames wider than listed sizes, for every 2 inch or fraction thereof over 2-10 wide, add to list 10 cents. See foot note for extra width of Circle, Segment, etc.

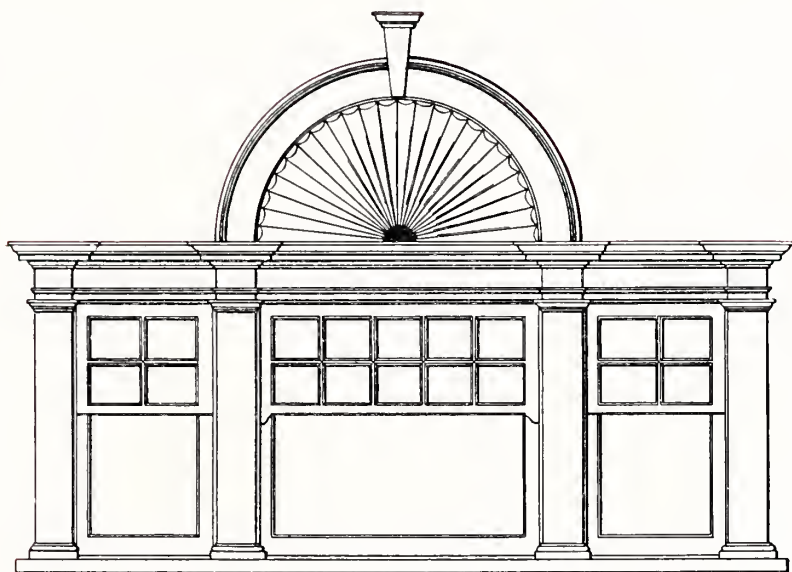
### PULLEYS

- No. 31. For Frames with Common Pulleys (not otherwise listed) add to list 30 cents.
- No. 32. For Frames with Bronze Face Pulleys, add to list 80 cents.

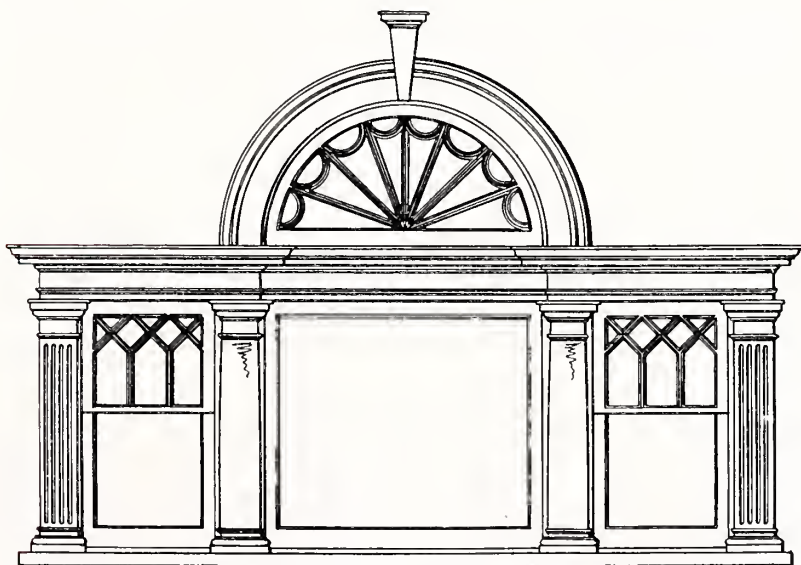
NOTE—Extras covering Circle, Segment, Gothic and other fancy heads, apply to Frames not over 3 ft. wide. For every 4 inch extra width or fraction thereof, add proportionate percentage of width of frame to extra charge.

## SPECIAL GABLE FRAME

MADE TO ORDER



645

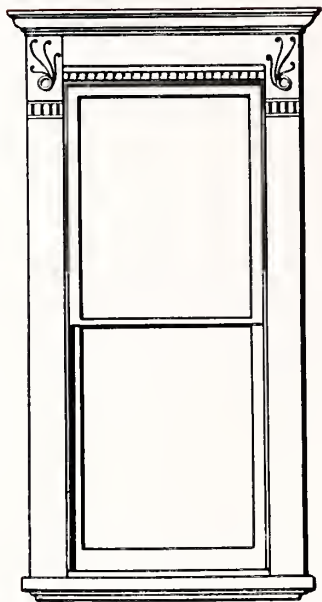


646

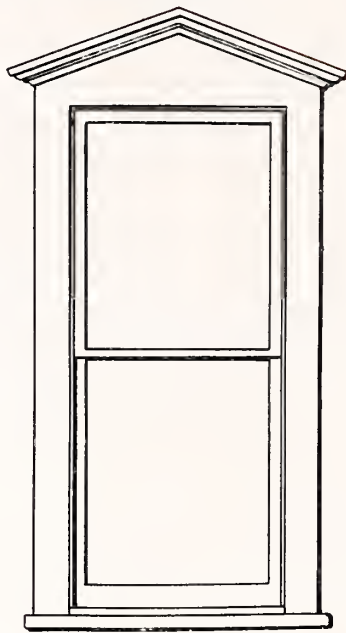
Prices quoted on request.



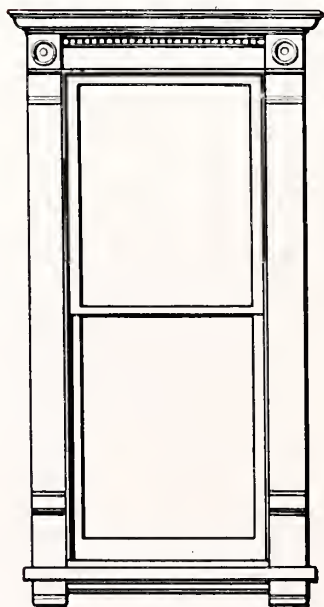
## FANCY WINDOW FRAMES FOR FRAME BUILDINGS



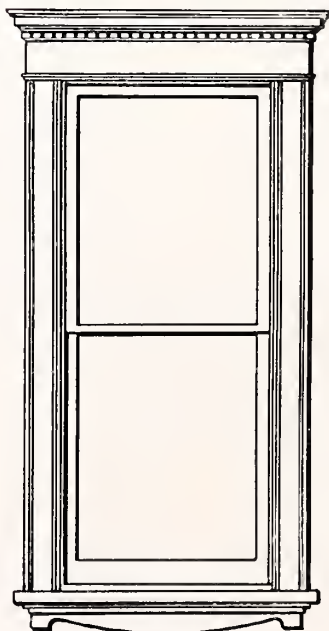
632



634



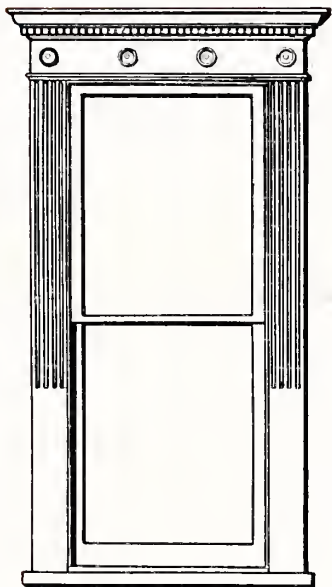
635



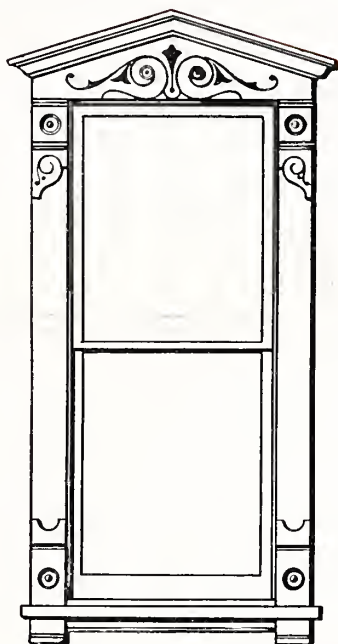
636

Made to order in all sizes. Prices quoted on application.

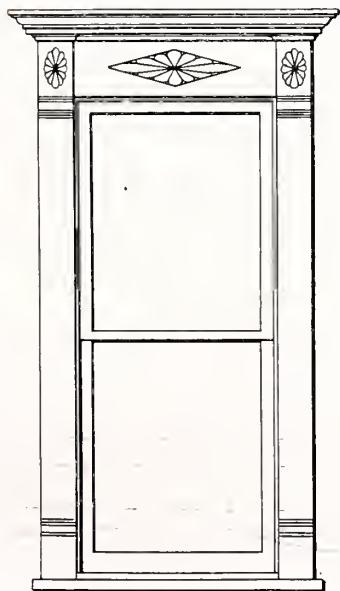
## FANCY WINDOW FRAMES FOR FRAME BUILDINGS



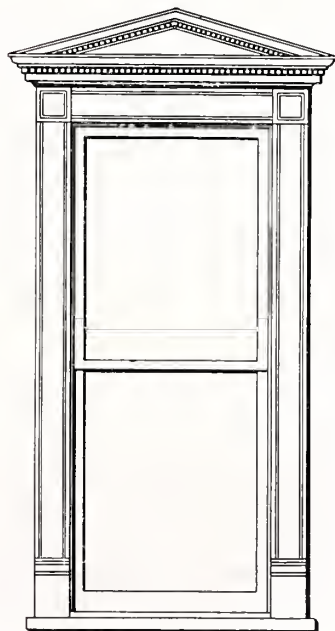
637



638



639



640

Made to order in all sizes. Prices quoted on application.



## GLASS

**W**E are prepared to furnish the trade with everything required in the line of Glass at lowest market rates and solicit the orders of those requiring reliable goods.

### WINDOW GLASS

Our stock of Window Glass is carefully chosen from the best Natural Gas makes, is widely assorted and complete in every detail.

### PLATE GLASS

We solicit orders for best quality American Plate Glass for Store Fronts and other glazing purposes and can fill all requirements promptly.

### FANCY COLORED GLASS

Our stock of Colored and Fancy Decorated Glass is one of the largest in variety in the Northwest.

Sample sash showing our line sent on request.

### LEADED ART GLASS

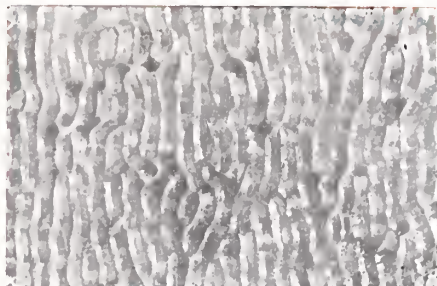
No more tasteful and artistic line of designs is offered to the trade than is here presented.

Our prices, as will be noted, are very low for work of such excellent quality. We respectfully solicit opportunity to quote on decorative, domestic or ecclesiastic work of the better class.

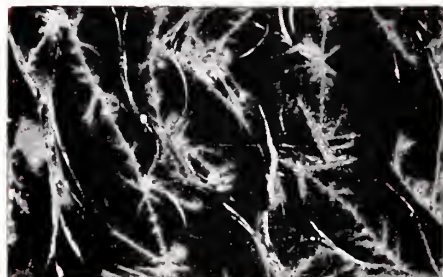
## COLORED AND FANCY GLASS



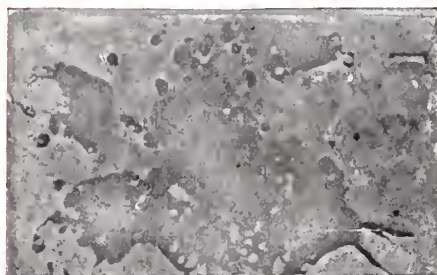
✠ 731—Plain Ground  
18c per square foot



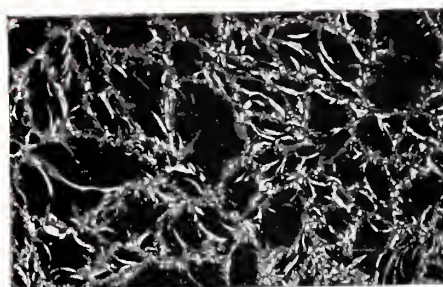
✠ 701—Rippled  
22c per square foot



✠ 727—Chipped S. Process  
24c per square foot



✠ 750—Cathedral  
17c per square foot



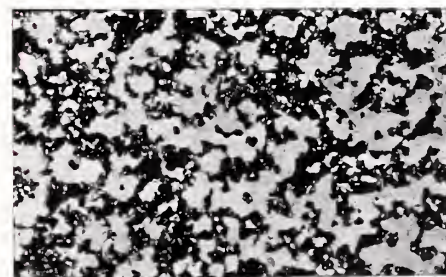
✠ 728—Chipped 2 Process  
28c per square foot



✠ 771—Colonial  
28c per square foot



✠ 730—Enamel  
26c per square foot



✠ 738—Moss  
28c per square foot

Send for samples showing colors. Prices subject to discount to dealers.  
Styles marked ✠ we carry in stock. We ship them the day order is received.



## EMBOSSED GLASS



✠ 780—40c per square foot



✠ 781—50c per square foot.



✠ 782—50c per square foot.



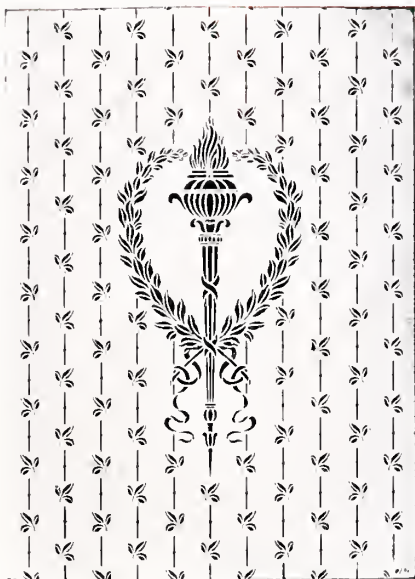
✠ 783—50c per square foot.

Prices above quoted subject to discount to dealers.  
 Styles marked ✠ are stock. We ship them the day order is received.

## EMBOSSED GLASS



✠ 784—40c per square foot.



✠ 785—40c per square foot.



✠ 786—50c per square foot.



✠ 787—50c per square foot.

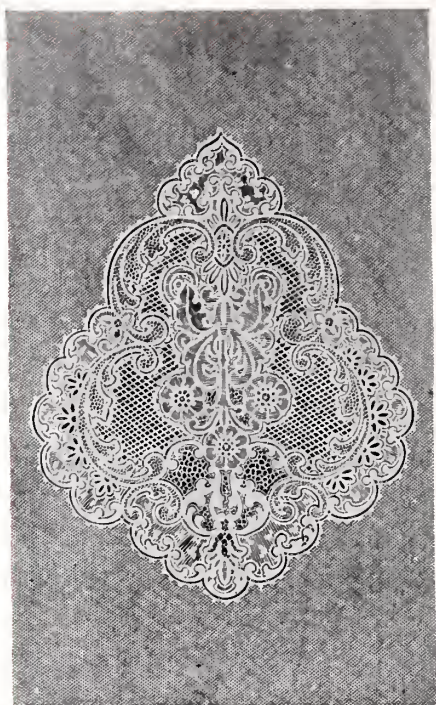
Prices above quoted subject to discount to dealers.

Styles marked ✠ we carry in stock. We ship them the day order is received.

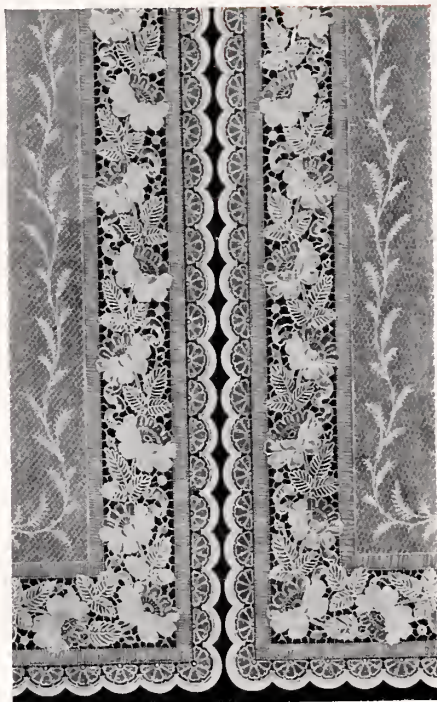


## EMBOSSED GLASS

### BATTENBURG LACE PATTERNS



✠ 788—55c per square foot.

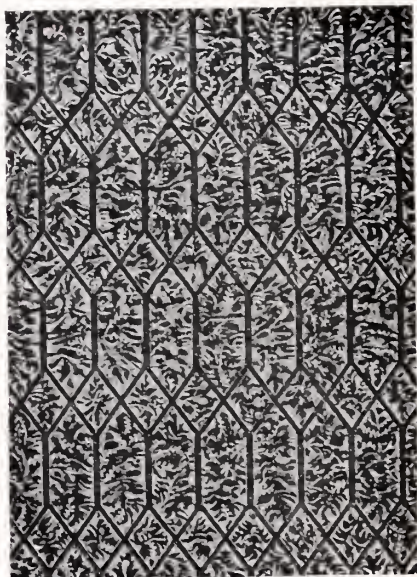


✠ 789—55c per square foot.

### GEOMETRIC CHIPPED GLASS



✠ 790—70c per square foot.

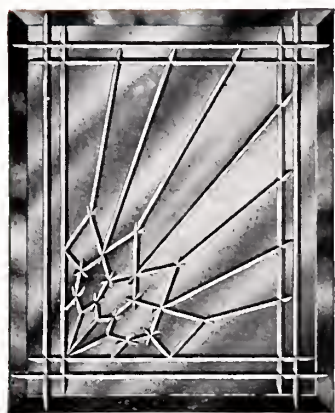


✠ 791—70c per square foot.

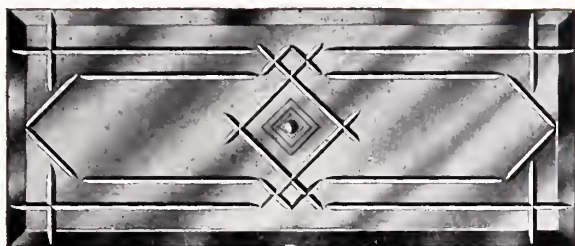
Prices subject to discount to dealers.



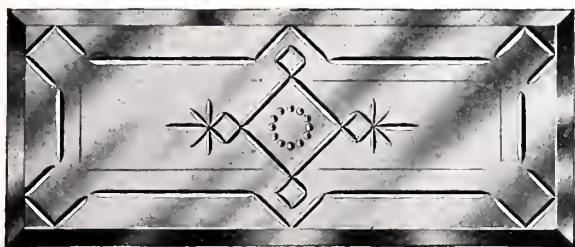
## MITER CUT PLATE GLASS



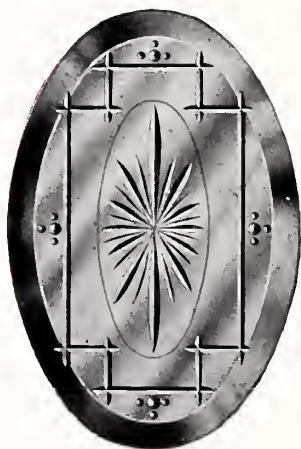
792—\$3.25 per sq. ft.



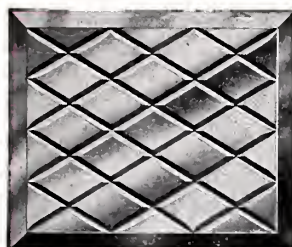
793—\$2.80 per sq. ft.



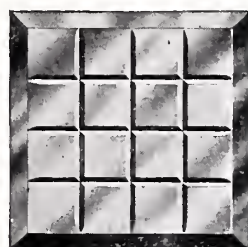
794—\$2.80 per sq. ft.



795—\$2.90 per sq. ft.



796—\$2.90 per sq. ft.



797—\$2.80 per sq. ft.



798—\$2.90 per sq. ft.



799—\$2.80 per sq. ft.

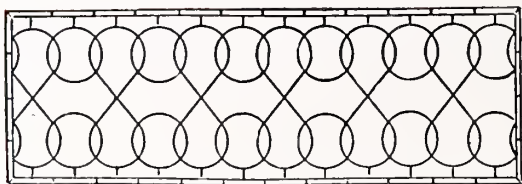


C800—\$2.90 per sq. ft.

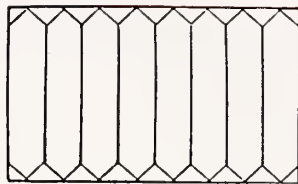
These designs are made by cutting and polishing a single light of plate glass into the pattern shown, in the same manner that cut glass table ware is made. It is artistic and brilliant in its effect. Above prices subject to discount.



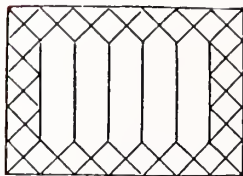
## LEADED CLEAR GLASS



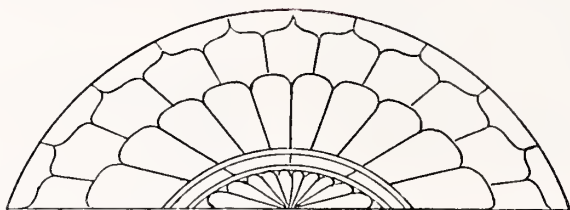
C900—\$1.05 per sq. ft.



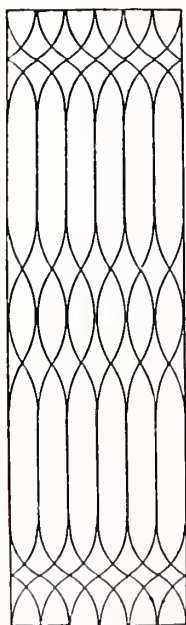
C901—\$0.65 per sq. ft.



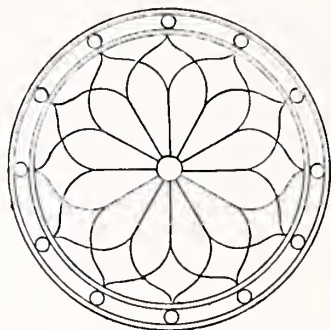
C902—\$0.85 per sq. ft.



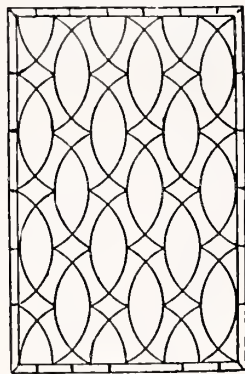
C903—\$0.90 per sq. ft.



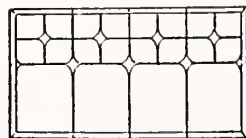
C906—\$0.90 per sq. ft.



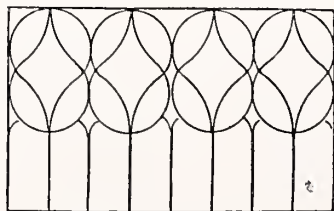
C904—\$1.15 per sq. ft.



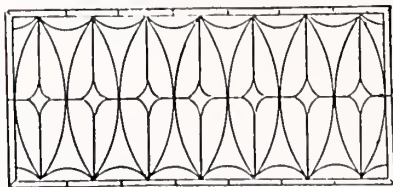
C. 905—\$1.05 per sq. ft.



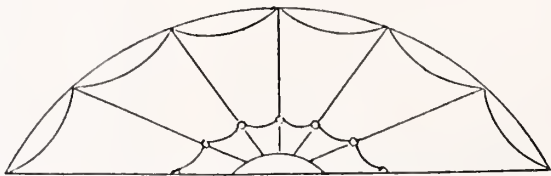
C907—\$0.70 per sq. ft.



C908—\$0.90 per sq. ft.



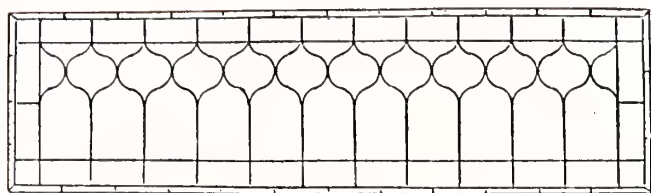
C909—\$0.90 per sq. ft.



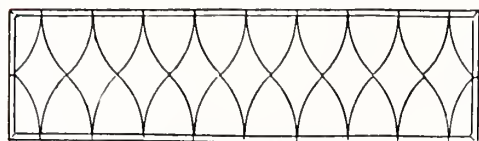
C910—\$0.70 per sq. ft.

Above prices subject to discount.

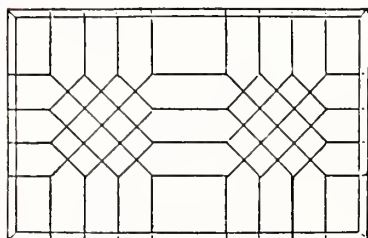
## LEADED CLEAR GLASS



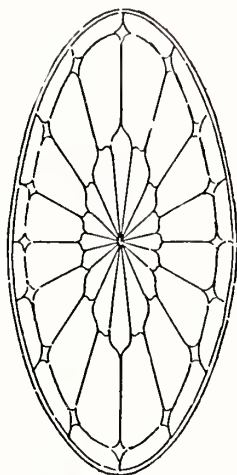
C911—\$0.85 per sq. ft.



C912—\$0.70 per sq. ft.



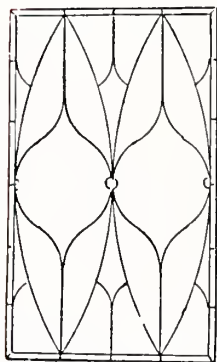
C913—\$0.70 per sq. ft.



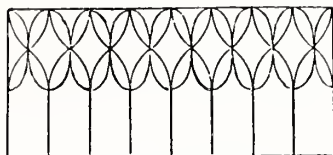
C914—\$1.05 per sq. ft.



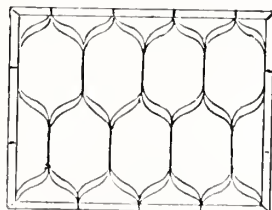
C915—\$1.05 per sq. ft.



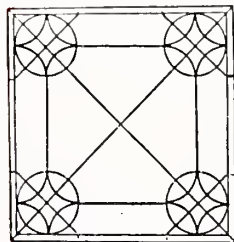
C916—\$0.90 per sq. ft.



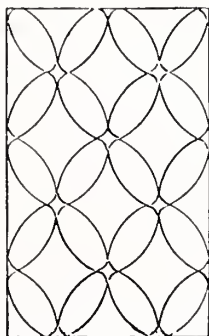
917—\$0.90 per sq. ft.



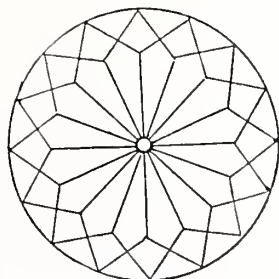
918—\$0.90 per sq. ft.



919—\$0.90 per sq. ft.



920—\$0.90 per sq. ft.



921—\$0.85 per sq. ft.

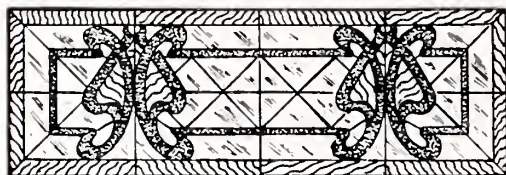
Above prices subject to discount.



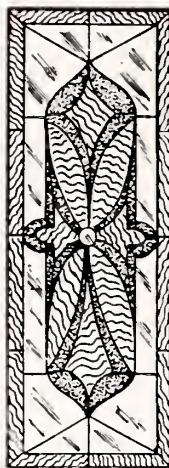
## LEADED WHITE AND CLEAR GLASS



922—\$0.90 per sq. ft.



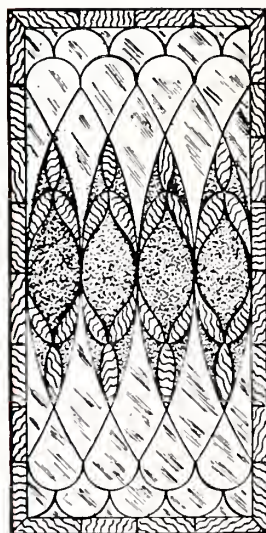
923—\$1.15 per sq. ft.



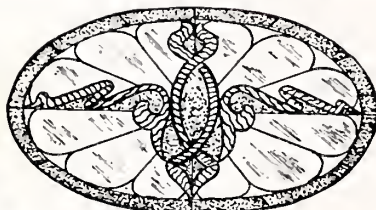
924—\$0.90 per sq. ft.



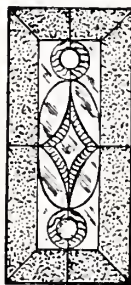
925—\$1.15 per sq. ft.



927—\$0.90 per sq. ft.



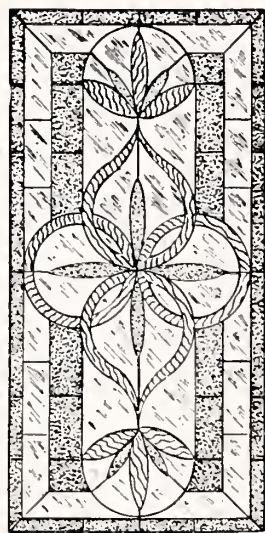
926—\$1.40 per sq. ft.



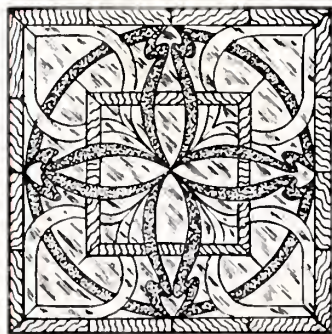
928—\$0.85 per sq. ft.



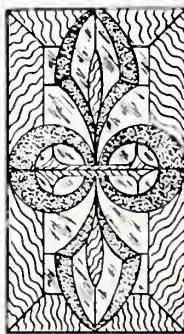
929—\$0.85 per sq. ft.



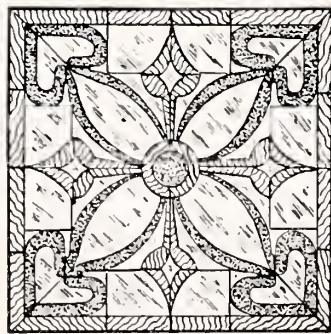
930—\$1.05 per sq. ft.



931—\$1.60 per sq. ft.



932—\$1.05 per sq. ft.

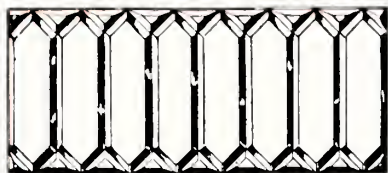


933—\$1.60 per sq. ft.

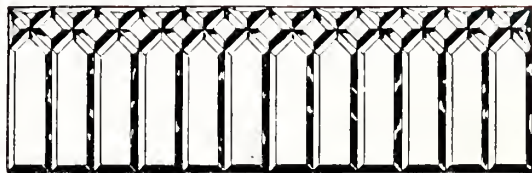
The above designs are made of clear double strength, white moss and white ondoyant glass, no colors of any kind being used. Where delicate effects are wanted they make a charming effect. Above prices subject to discount.



## LEADED BEVELED PLATE GLASS



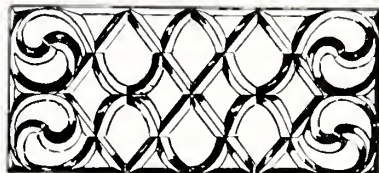
934—\$1.50 per sq. ft.



935—\$1.75 per sq. ft.



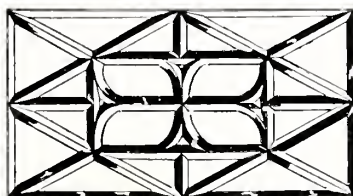
936—\$2.10 per sq. ft.



937—\$2.90 per sq. ft.



938—\$2.90 per sq. ft.



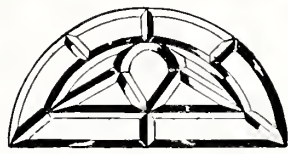
939—\$2.30 per sq. ft.



940—\$2.55 per sq. ft.



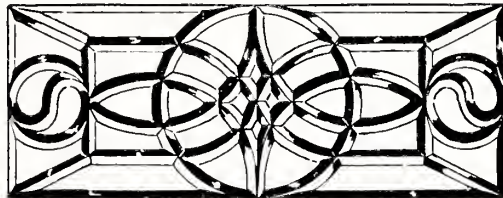
941—\$2.55 per sq. ft.



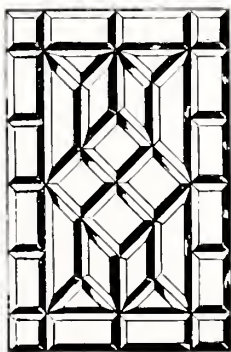
942—\$2.30 per sq. ft.



945—\$2.55 per sq. ft.



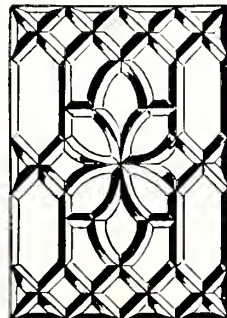
943—\$2.90 per sq. ft.



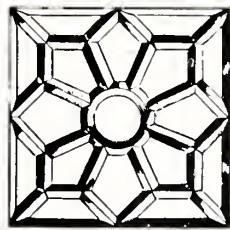
946—\$2.30 per sq. ft.



947—\$2.80 per sq. ft.



944—\$2.80 per sq. ft.

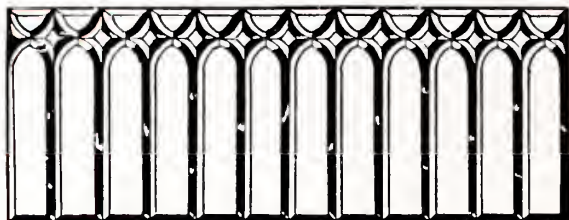


948—\$2.30 per sq. ft.

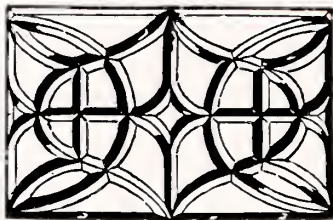
If set in copper bars add to above prices 20 per cent. Above prices subject to discount.



## LEADED BEVELED PLATE GLASS



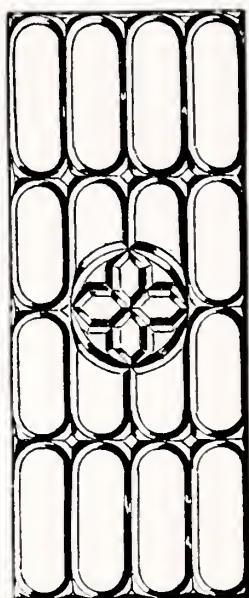
949—\$1.80 per sq. ft.



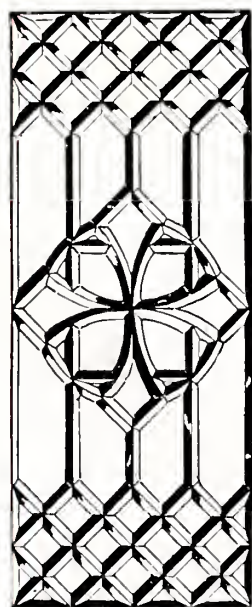
950—\$2.80 per sq. ft.



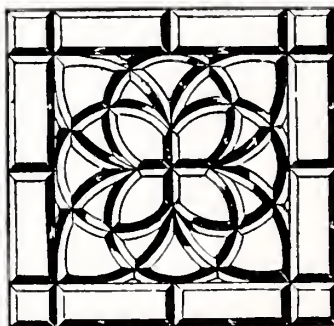
951—\$2.80 per sq. ft.



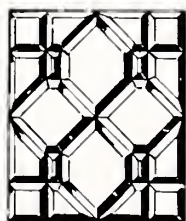
953—\$2.55 per sq. ft.



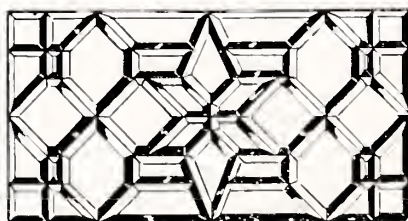
954—\$2.70 per sq. ft.



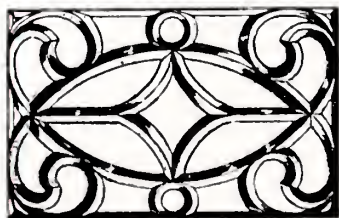
952—\$2.90 per sq. ft.



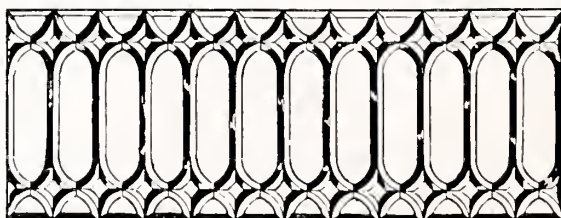
955—\$2.55 per sq. ft.



956—\$2.55 per sq. ft.



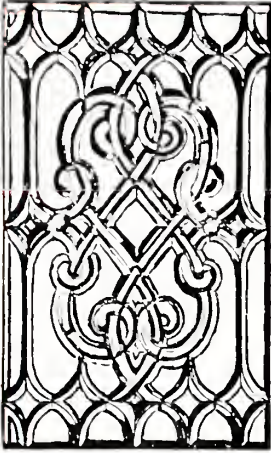
957—\$2.90 per sq. ft.



958—\$2.55 per sq. ft.

If set in copper bars add to above prices 20 per cent. Above prices subject to discount.

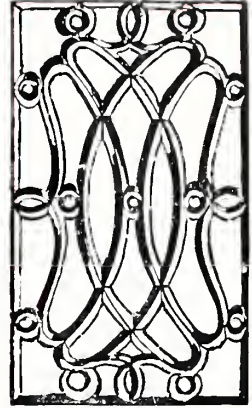
## LEADED BEVELED PLATE GLASS



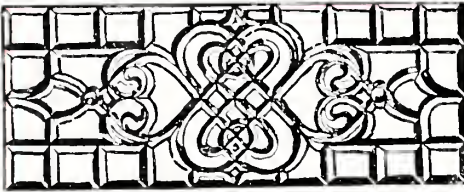
959—\$3.10 per sq. ft.



960—\$3.50 per sq. ft.



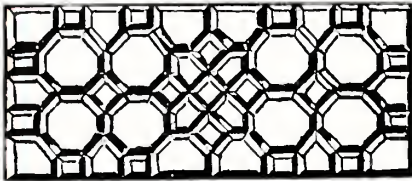
961—\$3.10 per sq. ft.



962—\$3.10 per sq. ft.



963—\$2.00 per sq. ft.



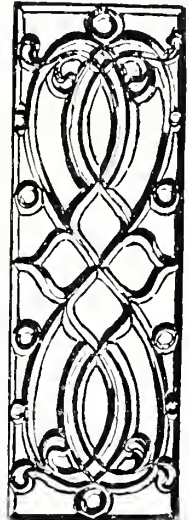
964—\$2.55 per sq. ft.



965—\$3.00 per sq. ft.



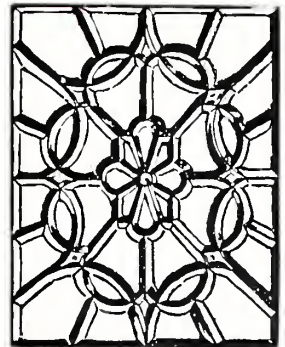
966—\$2.55 per sq. ft.



967—\$3.25 per sq. ft.



968—\$3.50 per sq. ft.

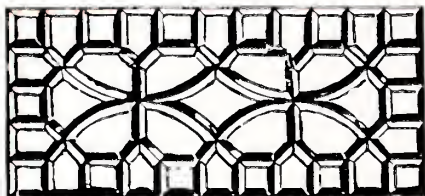


969—\$2.90 per sq. ft.

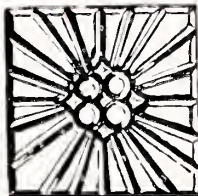
If set in copper bars add to above prices 20 per cent. Above prices subject to discount.



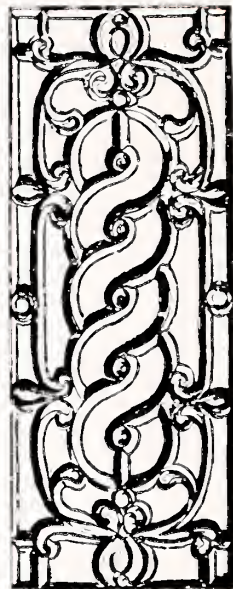
## LEADED BEVELED PLATE GLASS



970—\$2.55 per sq. ft.



971—\$2.55 per sq. ft.

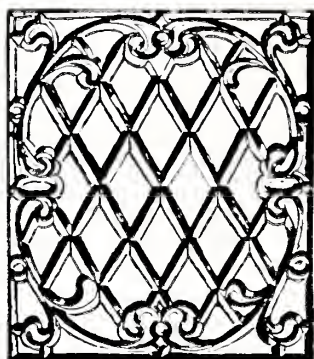


972—\$3.50 per sq. ft.

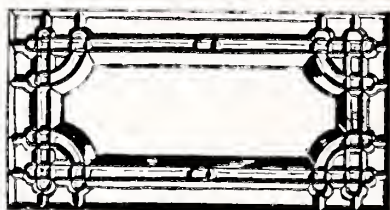


973—\$1.85 per sq. ft.

974—\$3.50 per sq. ft.

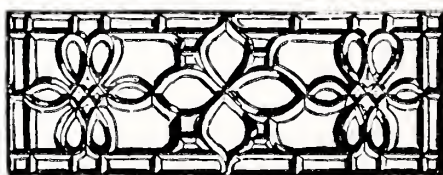


975—\$3.00 per sq. ft.

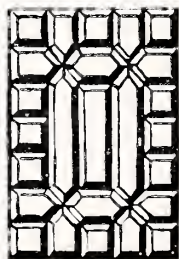


976—\$2.65 per sq. ft.

977—\$2.30 per sq. ft.



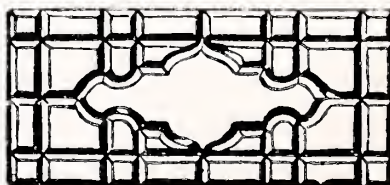
978—\$3.10 per sq. ft.



979—\$2.30 per sq. ft.



980—\$3.10 per sq. ft.



981—\$2.55 per sq. ft.

If set in copper bars add to above prices 20 per cent. Above prices subject to discount.

## LEADED ART GLASS



982—\$1.75 per sq. ft.



983—\$1.10 per sq. ft.



985—\$1.15 per sq. ft.



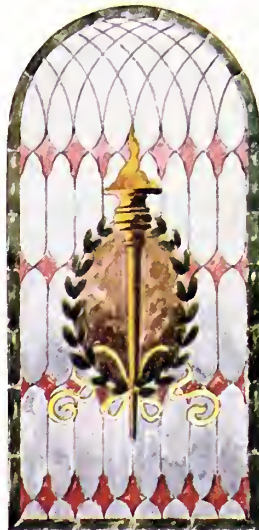
984—\$1.35 per sq. ft.



986—\$2.20 per sq. ft.



987—\$1.05 per sq. ft.



988—\$1.75 per sq. ft.



989—\$1.15 per sq. ft.



990—\$1.15 per sq. ft.



991—\$1.05 per sq. ft.



992—\$1.15 per sq. ft.



993—\$1.05 per sq. ft.



994—\$1.15 per sq. ft.



995—\$1.15 per sq. ft.

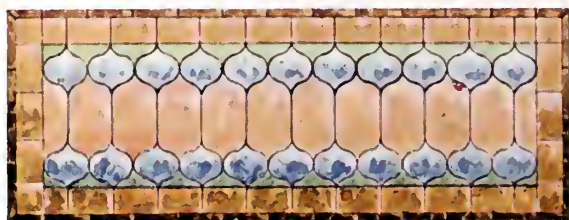


996—\$1.30 per sq. ft.

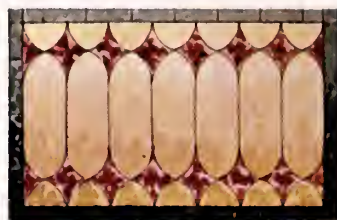
Above prices subject to discount.



# LEADED ART GLASS



997—\$0.85 per sq. ft.



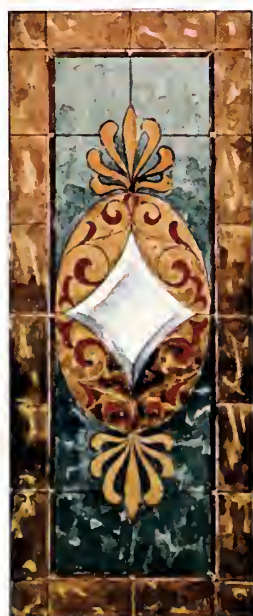
998—\$0.70 per sq. ft.



999—\$1.15 per sq. ft.



1001—\$0.75 per sq. ft.



1002—\$1.50 per sq. ft.



1000—\$1.40 per sq. ft.



1003—\$0.85 per sq. ft.



1004—\$1.50 per sq. ft.



1005—\$0.60 per sq. ft.



1006—\$0.90 per sq. ft.

Designs 999, 1006 are carried in stock. 40x16 and 44x16 inches at special prices.  
See window designs page 13. All other sizes as priced above.  
Above prices subject to discount.



# LEADED ART GLASS



1007—\$1.75 per sq. ft.



1008—\$0.90 per sq. ft.



1009—\$1.50 per sq. ft.



1010—\$1.15 per sq. ft.



1014—\$0.75 per sq. ft.



1011—\$1.15 per sq. ft.



1013—\$1.15 per sq. ft.



1012—\$1.40 per sq. ft.



1016—\$1.10 per sq. ft.



1015—\$1.05 per sq. ft.



1017—\$1.75 per sq. ft.



1018—\$2.80 per sq. ft.



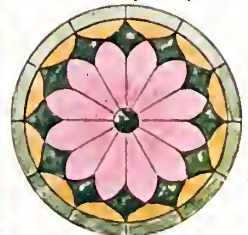
1019—\$1.75 per sq. ft.



1020—\$1.50 per sq. ft.



1021—\$2.80 per sq. ft.



1022—\$1.05 per sq. ft.

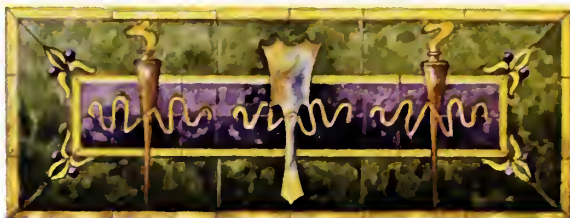
Above prices subject to discount.



# LEADED ART GLASS



1023—\$2.10 per sq. ft.



1024—\$2.90 per sq. ft.



1025—\$1.25 per sq. ft.



1026—1.25 per sq. ft.



1027—\$1.25 per sq. ft.



1030—\$2.10 per sq. ft.



1028—\$2.30 per sq. ft.



1029—\$2.90 per sq. ft.



1031—\$2.10 per sq. ft.



1032—\$1.35 per sq. ft.



1033—\$1.60 per sq. ft.



1034—\$1.75 per sq. ft.

Above prices subject to discount.



# LEADED ART GLASS



1035—\$2.30 per sq. ft.



1036—\$1.15 per sq. ft.



1037—\$1.85 per sq. ft.



1038—\$1.50 per sq. ft.



1039—\$1.85 per sq. ft.



1040—\$1.30 per sq. ft.



1041—\$1.85 per sq. ft.



1042—\$1.85 per sq. ft.



1043—\$1.40 per sq. ft.



1044—\$1.85 per sq. ft.



1045—\$1.85 per sq. ft.



1046—\$1.40 per sq. ft.

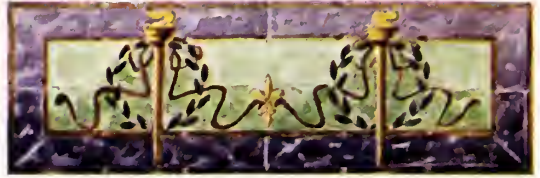
Designs 1041, 1042, 1044 and 1045 are designed for triple windows with transoms or can be used separately with good effect. Above prices are subject to discount.



# LEADED ART GLASS



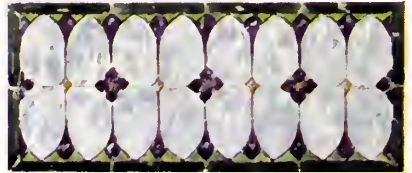
1047—\$1.40 per sq. ft.



1048—\$1.75 per sq. ft.



1049—\$1.40 per sq. ft.



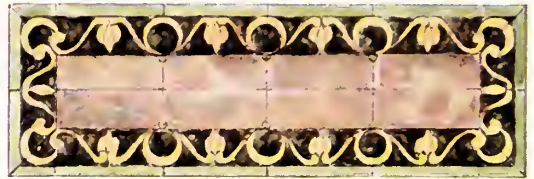
1050—\$1.15 per sq. ft.



1051—\$1.05 per sq. ft.



1054—\$1.40 per sq. ft.



1052—\$1.50 per sq. ft.



1053—\$1.40 per sq. ft.



1055—\$0.85 per sq. ft.



1056—\$1.40 per sq. ft.



1058—\$1.25 per sq. ft.



1057—\$1.15 per sq. ft.



1059—\$1.15 per sq. ft.



1060—\$1.15 per sq. ft.



1063—\$1.40 per sq. ft.



1061—\$0.90 per sq. ft.



1062—\$0.90 per sq. ft.



1064—\$1.15 per sq. ft.

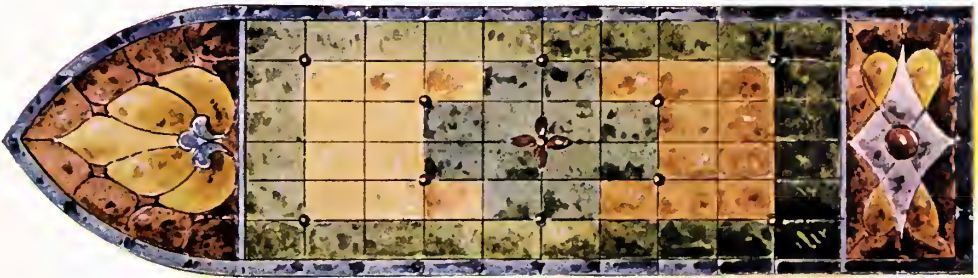


1065—\$1.40 per sq. ft.

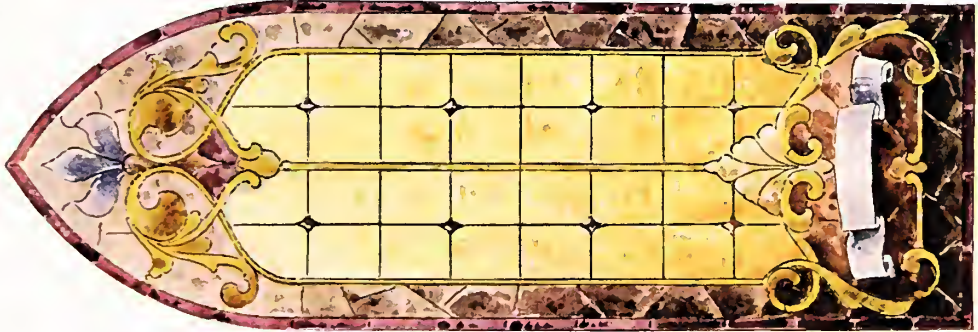
Above prices subject to discount.



# LEADED CHURCH GLASS DESIGNS



1066—\$0.60 per sq. ft.



1067—\$0.85 per sq. ft.



1068—\$0.85 per sq. ft.



1069—2.90 per sq. ft.



1070

\$1.40

per

sq.

ft.



1071

\$1.15

per

sq.

ft.

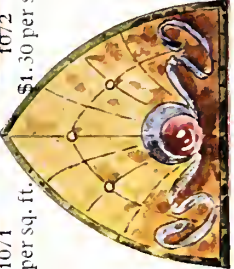
1072

\$1.30

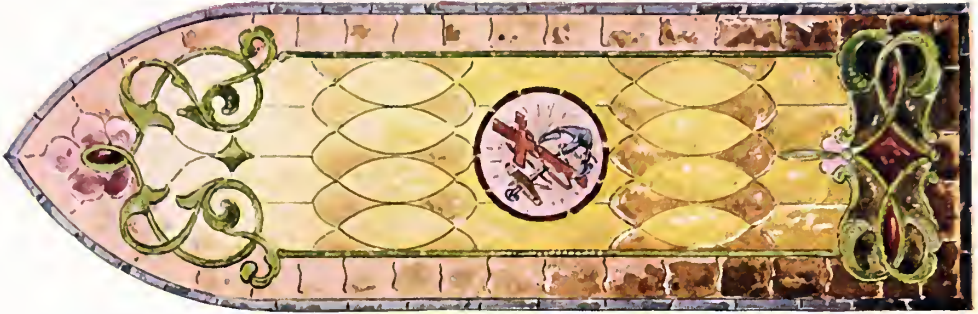
per

sq.

ft.



1073—\$0.85 per sq. ft.



1074—\$0.90 per sq. ft.

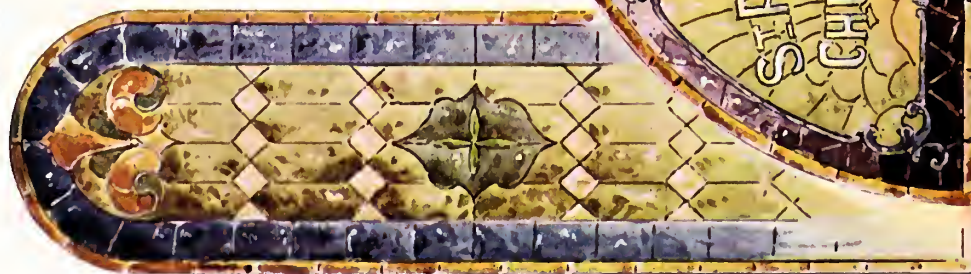
Emblems, \$3.85 extra. Letters each, 30c extra. Above prices subject to discount.



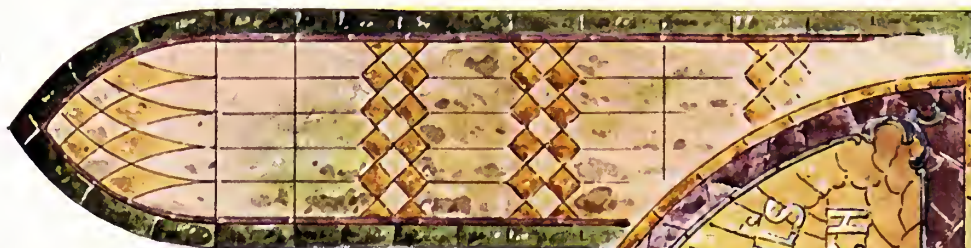
# LEADED CHURCH GLASS DESIGNS



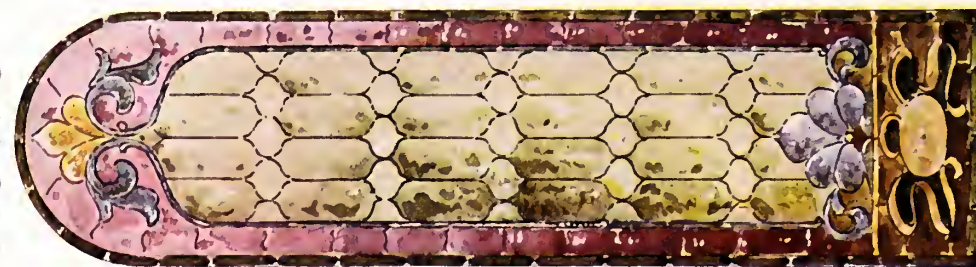
1075—\$0.55 per sq. ft.



1076—\$0.70 per sq. ft.



1078—\$0.70 per sq. ft.



1079—\$0.85 per sq. ft.



1080—\$1.15 per sq. ft.

Emblems, \$3.85 extra. Letters each, \$0.30 extra. Above prices subject to discount.



# LEADED CHURCH GLASS DESIGNS



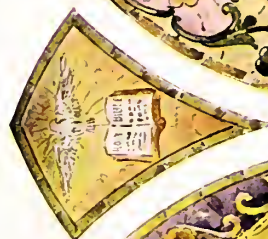
1081

\$1.30 per sq. ft. \$1.30 per sq. ft. \$1.30 per sq. ft.



1082

\$1.30 per sq. ft. \$1.30 per sq. ft. \$1.30 per sq. ft.



1083

\$1.30 per sq. ft. \$1.30 per sq. ft. \$1.30 per sq. ft.



1084

\$1.60 per sq. ft. \$3.50 per sq. ft. \$1.50 per sq. ft.



1085

\$1.60 per sq. ft. \$3.50 per sq. ft. \$1.50 per sq. ft.



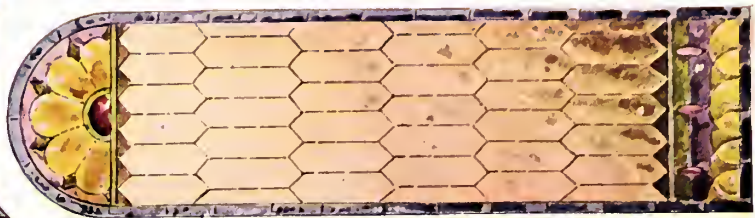
1086

\$1.60 per sq. ft. \$3.50 per sq. ft. \$1.50 per sq. ft.



1087

\$1.60 per sq. ft. \$3.50 per sq. ft. \$1.50 per sq. ft.



1088

\$1.60 per sq. ft. \$3.50 per sq. ft. \$1.50 per sq. ft.



1089

\$1.60 per sq. ft. \$3.50 per sq. ft. \$1.50 per sq. ft.

Emblems, \$3.85 extra. Letters each, \$0.30 extra. Above prices subject to discount.



# LEADED CHURCH GLASS DESIGNS



1091—\$2.10 per sq. ft.



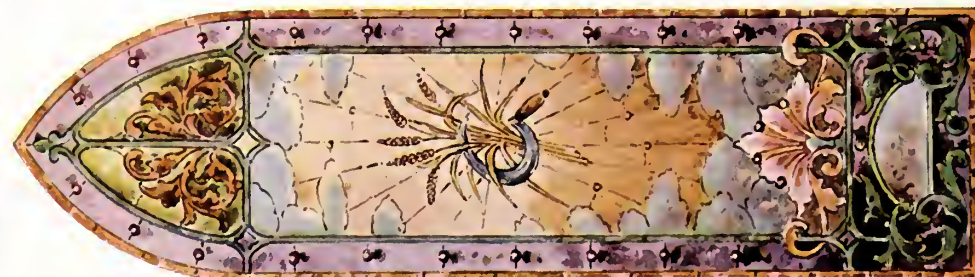
1090—\$2.10 per sq. ft.

Letters, each, \$0.30 extra.



1093—\$1.40 per sq. ft.

Painted emblems in 1092 \$40.00 extra. Above prices subject to discount.



1094—\$1.40 per sq. ft.

Ordinary sized emblems, \$3.85 extra.



1095—\$1.40 per sq. ft.



## LEADED CHURCH GLASS DESIGNS



1096—\$0.85 per sq. ft.

1097—\$1.15 per sq. ft.

1096—\$0.85 per sq. ft.

Emblems, \$3.85 each extra. Letters, \$0.30 each extra. These designs can be used singly or in a triple opening as shown. Above prices subject to discount.

# HAND PAINTED EMBLEMS FOR CHURCH AND SOCIETY WINDOWS



A



B



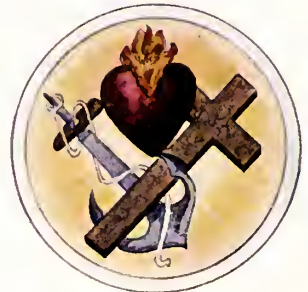
C



D



E



F



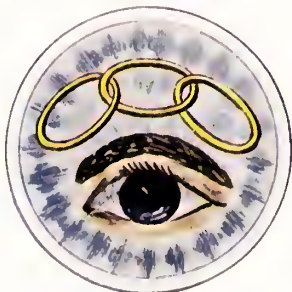
G



H



I



J



K



L

These emblems are usually made 12 inches in diameter and inserted in large windows as shown in design 1074. Price each, \$3.85. Will make estimates on larger sizes.  
Above prices subject to discount.



## PORCH WORK

**W**ITH our equipment of three patent machine lathes, six hand lathes, machinery for fluting, roping, etc., we claim to have as complete equipment for producing turnings of every character as any house in the northwest.

We make scroll and bracket work of all kinds in the best and most workmanlike style at lowest prices.

Orders for Porch Work both of an inexpensive or elaborate type we are able to handle with great promptness and particularly solicit such business.





## STANDARD TURNED WORK

THE Standard Patterns of Turnings carried in stock for immediate shipment are indicated by the Red Cross (✝) under each. Of these our line is always complete and our prices as low as the lowest being always much cheaper than the special patterns shown. By ordering same immediate shipment is assured (in no case later than 24 hours) as well as lower prices than special patterns can be sold for in any market.

### SHIPPING GUARANTEE

LESS THAN CAR LOAD ORDERS.

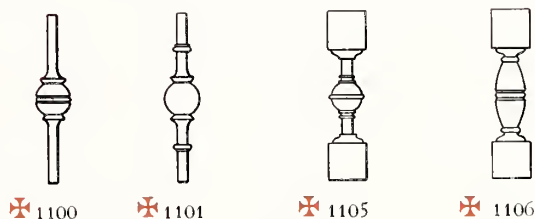
*We guarantee to ship Standard Turned Work, Columns, Spindles, Balusters, etc., in 24 hours. In most cases orders go forward on the same day received.*

*We guarantee to ship Special Turned Work, in from 3 to 10 days. Our average time on specials is less than 5 days. In no case do we require more than 10 days.*

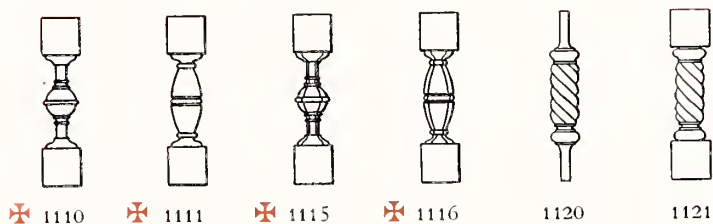
## PORCH SPINDLES

ROUND, SQUARE AND OCTAGON TURNED

### STANDARD PATTERNS



### ROUND TURNED

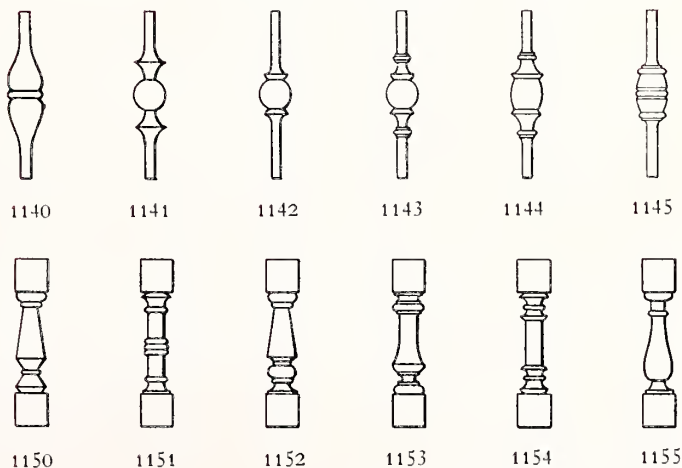



### SQUARE

### OCTAGON

### ROPE

### SPECIAL PATTERNS

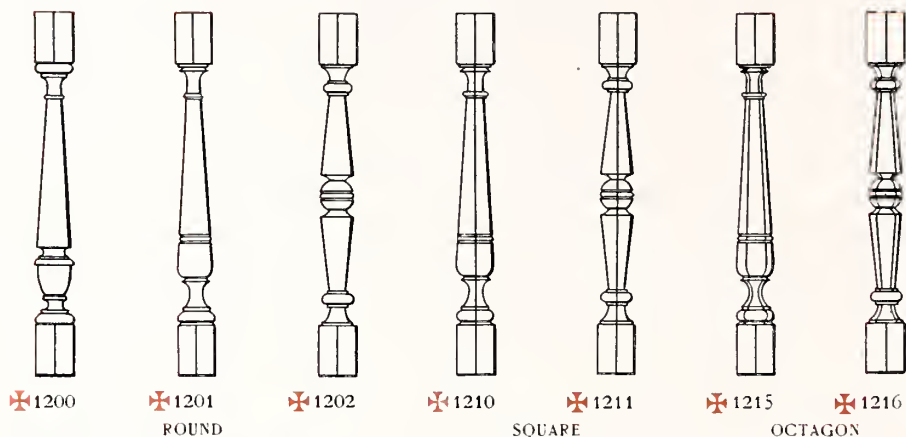


*Standard Spindles* (indicated by the Red  Cross) are carried in stock in all regular sizes. For prices and sizes see current price pamphlet.  
*Special Spindles* made to order in any size.

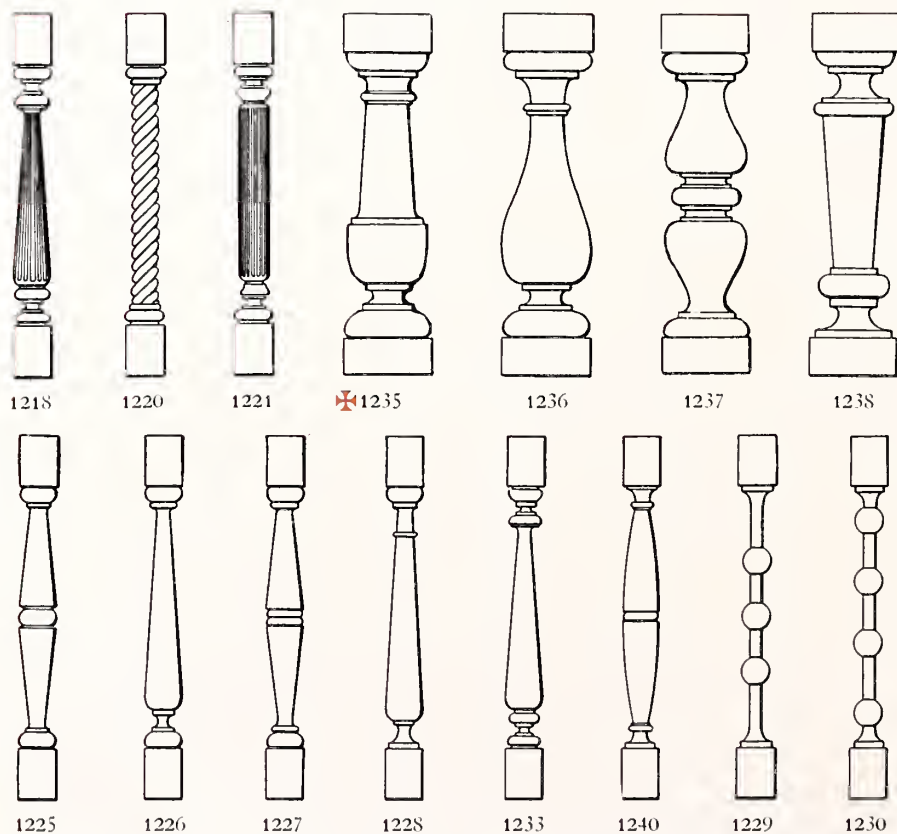
## PORCH BALUSTERS

### ROUND, SQUARE AND OCTAGON TURNED

#### STANDARD PATTERNS



#### SPECIAL PATTERNS



*Standard Balusters* (indicated by the Red ✠ Cross) are carried in stock in all regular sizes.  
 For prices and sizes see current price pamphlet.  
*Special Balusters* made to order in any size.



## PORCH NEWELS

### PLAIN AND ORNAMENTAL TURNED SHAFT



✠ 1250  
ROUND TURNED



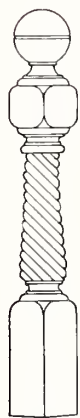
✠ 1251



✠ 1257  
SQUARE



1258  
OCTAGON



1260  
ROPED



1261  
REEDED

### SPECIAL NEWELS

#### SOLID AND BOXED SHAFT



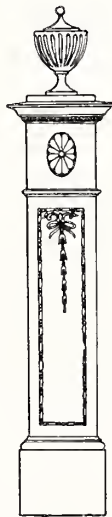
1270



1271



✠ 1275



1276



1278



1279

*Standard Newels* (indicated by the Red ✠ Cross) are carried in stock in the following regular sizes: 4x4—4 ft. 5x5—4 ft. 6x6—4 ft.

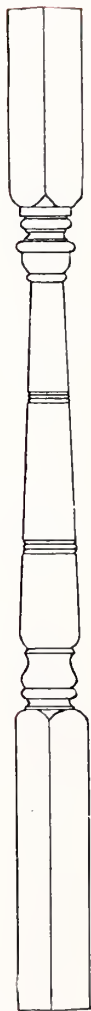
*Standard Boxed Newels*—are carried in stock in one size, ie.: 6x6 Shaft, 38 in. high.

For price of standard Sizes see current pamphlet.

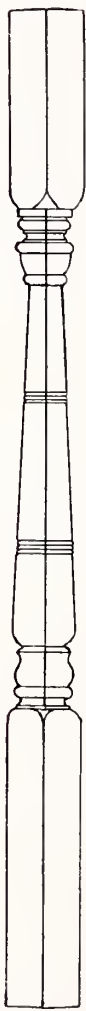
For price of Special Newels see page 130.

## STANDARD PORCH COLUMNS

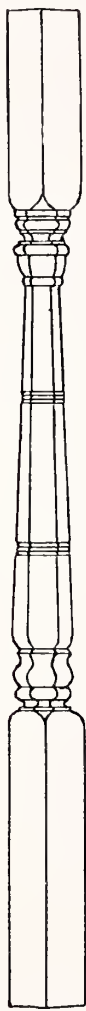
IN STOCK FOR IMMEDIATE SHIPMENT



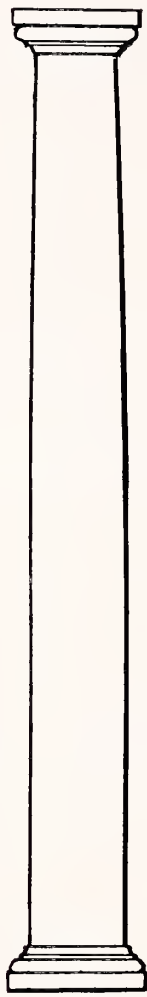
✠ 1300  
ROUND



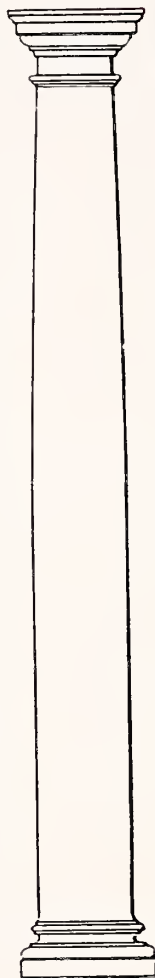
✠ 1311  
SQUARE



✠ 1315  
OCTAGON



✠ 1324



✠ 1327  
COLONIAL



✠ 1326

### STANDARD SIZES

Columns 1300, 1311, 1315—

- ✠ 4x4—8, 9 and 10 ft. long.
- ✠ 5x5—8, 9 and 10 ft. long.
- ✠ 6x6—8, 9 and 10 ft. long.

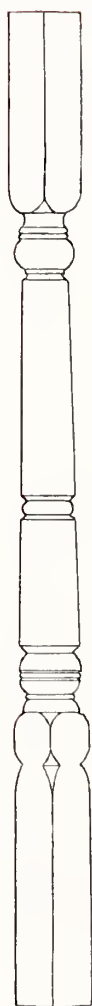
Colonial Columns, 1324, 1327, 1326—

- ✠ 8x8—8 ft. long.
- ✠ 8x8—9 ft. long.

All other styles and sizes made to order.

For complete description and prices refer to current price pamphlet.

## SPECIAL PORCH COLUMNS



1302



1303



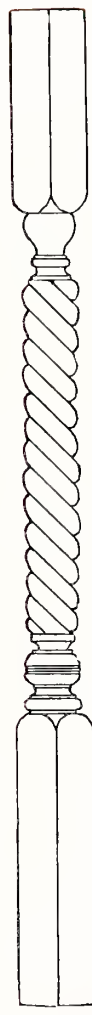
1307



1310



1320



1321

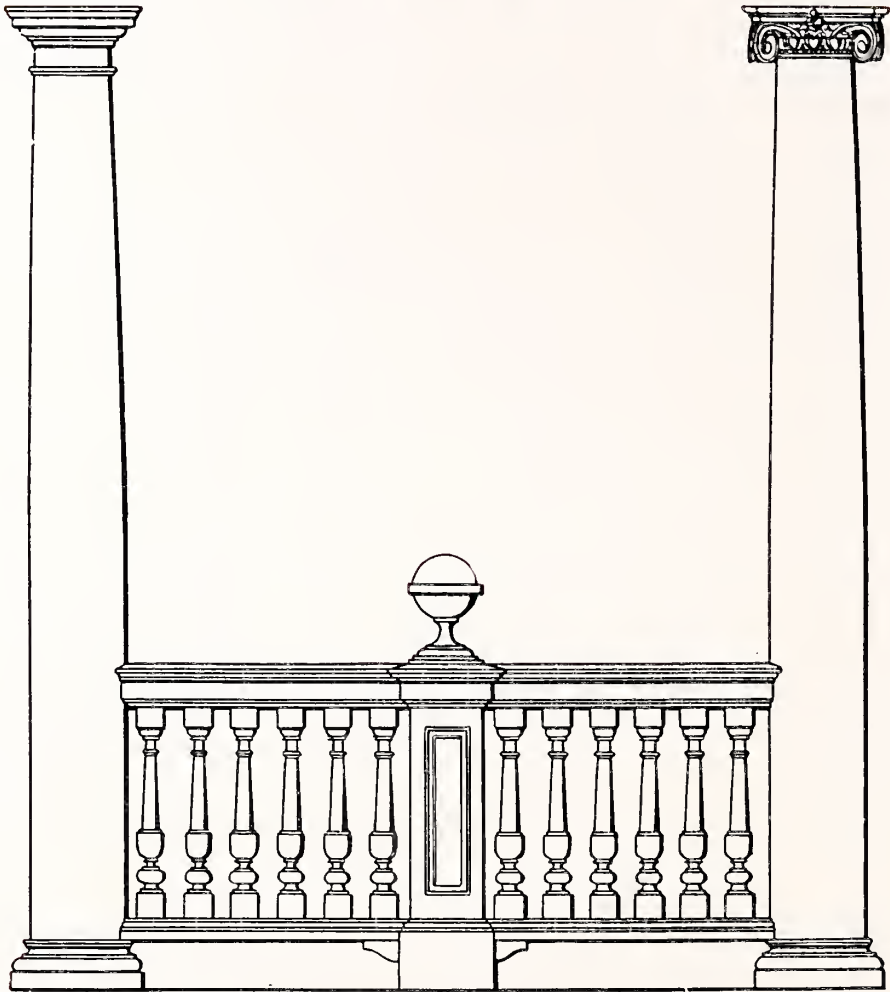
Turned to order in all sizes from 4x4 to 8x8. We have very complete facilities in this department, carry a large stock of turning squares in our sheds at all times and can fill orders on short notice at lowest prices.

For prices on special columns, see page 130.

For prices on standard columns, see current price guide.



## STANDARD COLONIAL COLUMNS AND BALUSTRADE



✠ 1327

✠ 1275

✠ 1326

Cuts show our Stock Patterns of Colonial Porch Work. These we have on hand, ready to ship on 24 hours notice in the following sizes. The Columns can be had either in White Cedar with 3 inch hole bored through center of shaft or built up of staves of clear western stock with tongued joints.

✠ Columns 1324, 1326 and 1327,

✠ 8x8—8 feet long.

✠ 8x8—9 feet long.

✠ Boxed, Paneled Newel 1275,

Shaft 6x6 with Moulded Cap and Base  
38 in. high over all.

✠ Top Hand Rail 1412,

5 1/8 x 2 1/2 built up Pine.

✠ Bottom Rail 1406,

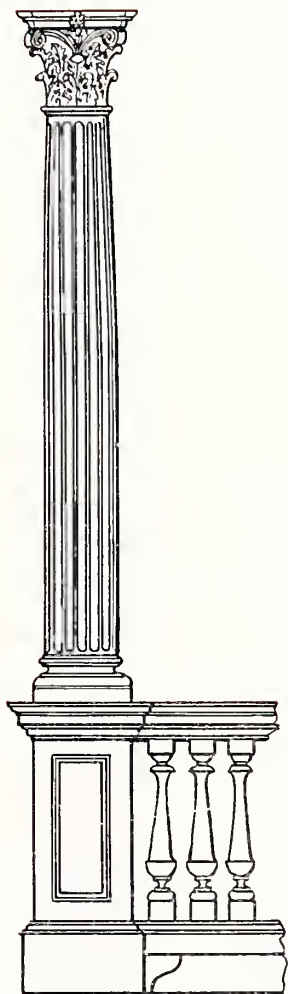
3 3/4 x 1 3/4 in.

✠ Baluster 1235,

2 1/4 x 2 1/4, 22 in. long.

Other styles and sizes made to order. For prices see current price guide.

## CLASSIC COLUMNS



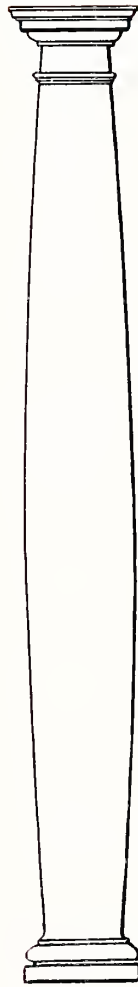
1325



✠ 1326



✠ 1327



1328

We build Columns in the Classic, or so-called Colonial designs above shown or in any style desired at lowest prices for good work.

The "built up" Columns we sell are of our own manufacture, are made of selected material, with grooved joint and may be relied upon to stand.

For prices of Standard Colonial Columns see current price guide.

For prices on above styles see page 130.

## CLASSIC COLUMNS



1329



1330



1331



1332

Our heavy lathe equipment gives us special facilities for handling extra large Classic Columns of which we make a specialty.

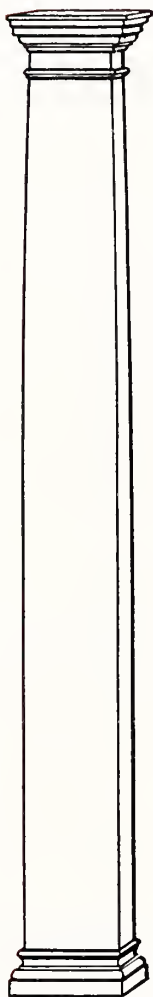
Buyers desiring reliable Columns should get our prices before ordering elsewhere.

All orders placed with us will be filled promptly.

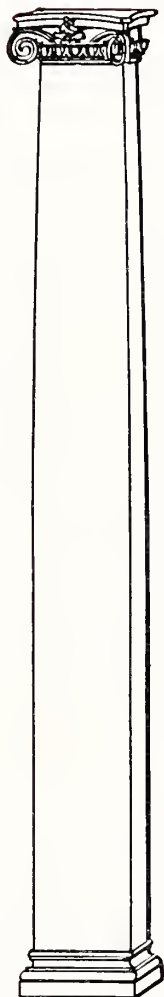
For prices on the above Columns in ordinary sizes, refer to page 130.



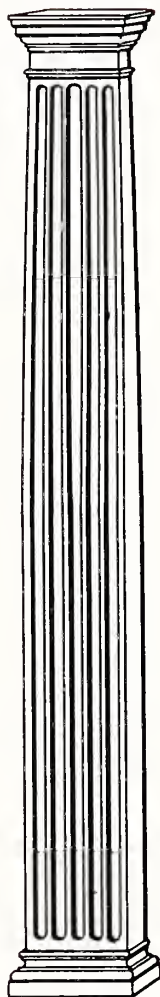
## CLASSIC PILASTERS FOR COLUMNS



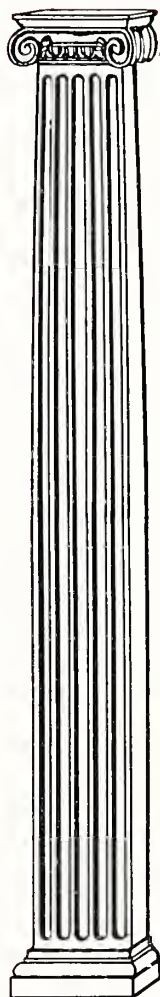
1350



1351



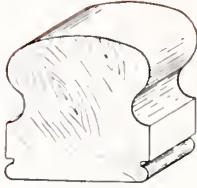
1352



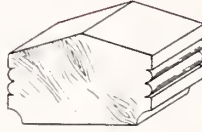
1353

We furnish Pilasters in any pattern to match Columns. The fancy decorative Capitals shown on any Column may be accurately matched for use on Pilasters where desired.  
For prices on above Pilasters in ordinary sizes, see page 130.

## PORCH HAND RAIL



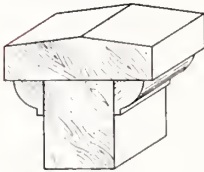
✠ 1400  
2 $\frac{3}{8}$  x 2 $\frac{5}{8}$



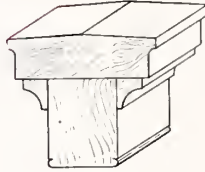
✠ 1401  
2 $\frac{3}{4}$  x 1 $\frac{3}{4}$



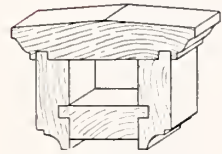
✠ 1405  
2 $\frac{1}{4}$  x 2 $\frac{3}{4}$



1411  
Usual sizes  
Top 1 $\frac{1}{8}$  x 3 $\frac{3}{4}$   
Filler 1 $\frac{3}{4}$  x 2 $\frac{1}{4}$   
Filler  $\frac{3}{4}$  x  $\frac{7}{8}$

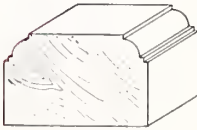


1412  
Usual sizes  
Top 1 $\frac{1}{8}$  x 3 $\frac{3}{4}$   
Filler 1 $\frac{3}{4}$  x 2 $\frac{1}{4}$   
Filler  $\frac{5}{8}$  x  $\frac{3}{4}$

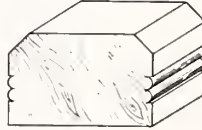


✠ 1413  
5 $\frac{1}{8}$  x 2 $\frac{1}{2}$   
To receive 2 $\frac{1}{4}$  in. Bal.

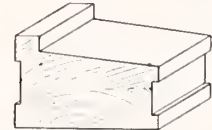
## PORCH FOOT RAIL



✠ 1406  
3 $\frac{3}{4}$  x 1 $\frac{3}{4}$



✠ 1408  
2 $\frac{3}{4}$  x 1 $\frac{3}{4}$



1407  
3 $\frac{1}{4}$  x 1 $\frac{1}{4}$

## BEADED PORCH BALUSTERS



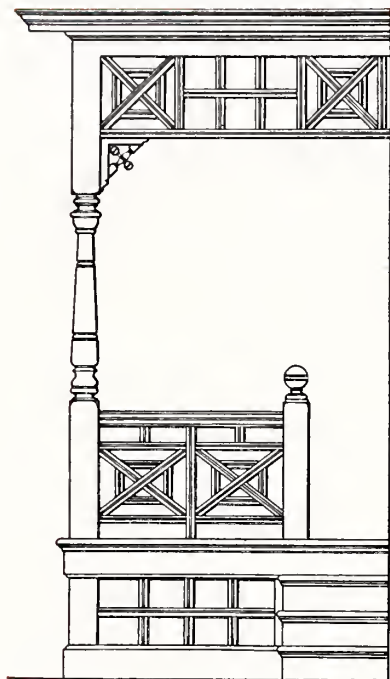
✠ 1409  
Standard Size 1 $\frac{3}{4}$  x 1 $\frac{3}{4}$  inch



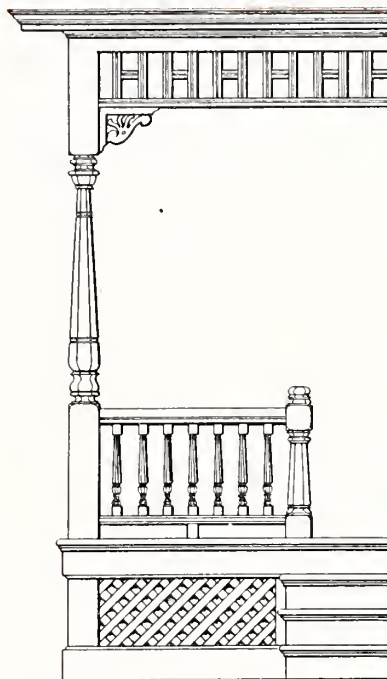
✠ 1410  
Standard size 1 $\frac{3}{8}$  x 1 $\frac{3}{8}$  inch

These patterns of Rail may be made to order in any size desired.  
For prices on Standard Rail, refer to current price guide.  
Prices on Special Rail quoted on application.

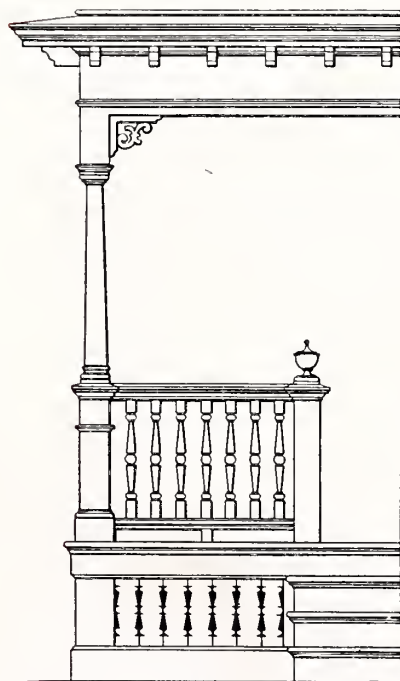
## DESIGNS OF PORCHES



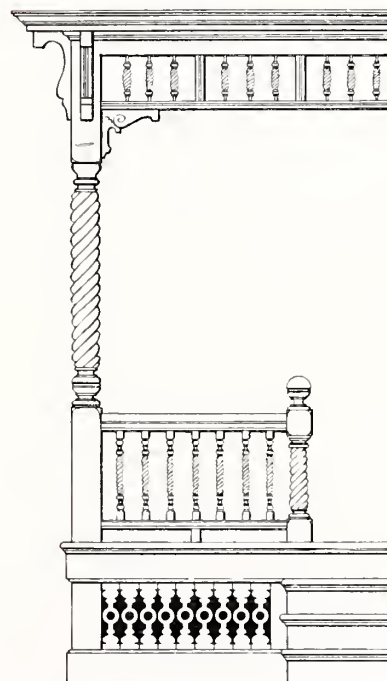
1421



1422



1423

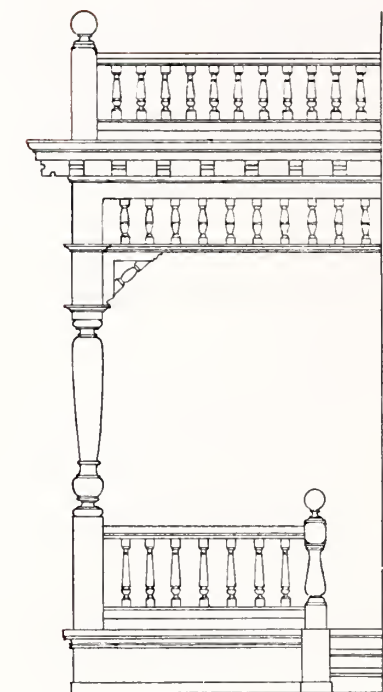


1424

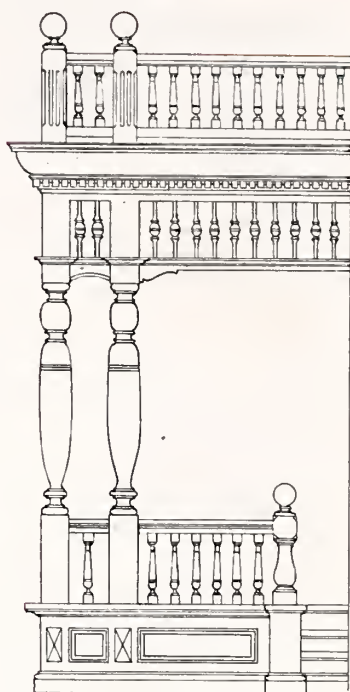
Columns, Newels, Balusters, etc., as above shown are selected from our Stock Patterns.



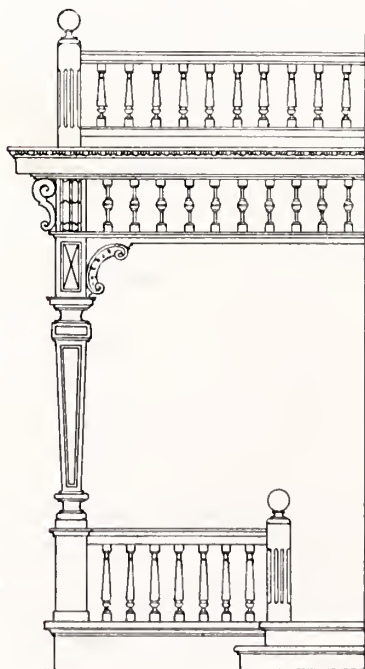
## DESIGNS OF PORCHES



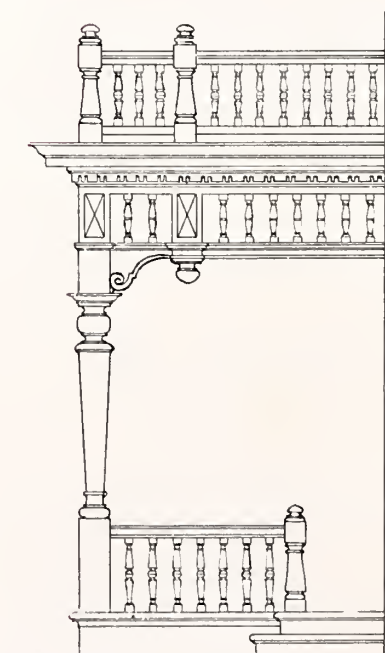
1425



1426



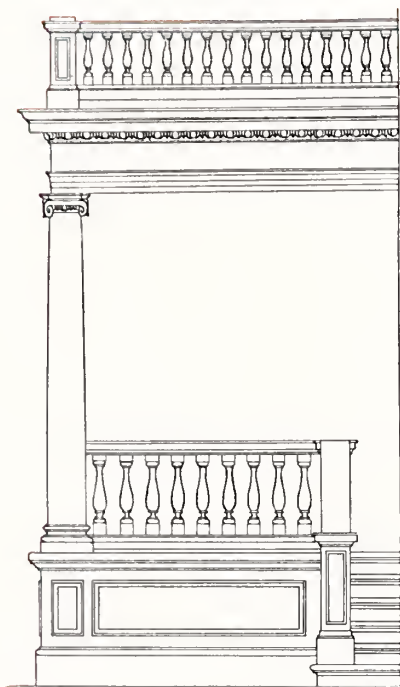
1427



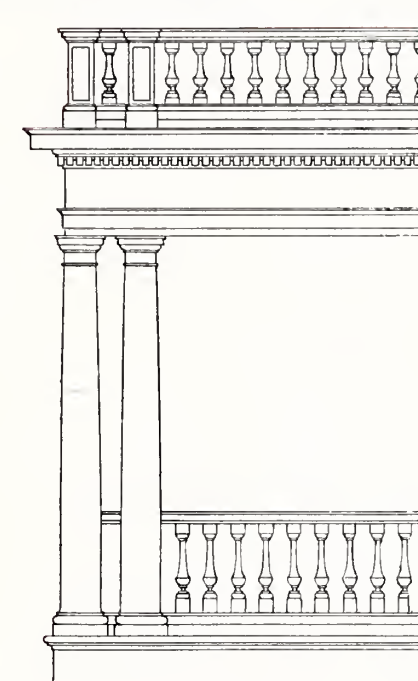
1428

Prices of Columns, Newels, Balusters, and other work to complete these porches will be quoted on application.

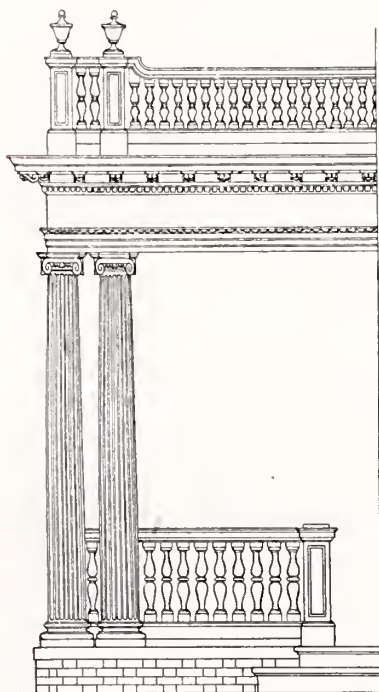
## DESIGNS OF PORCHES



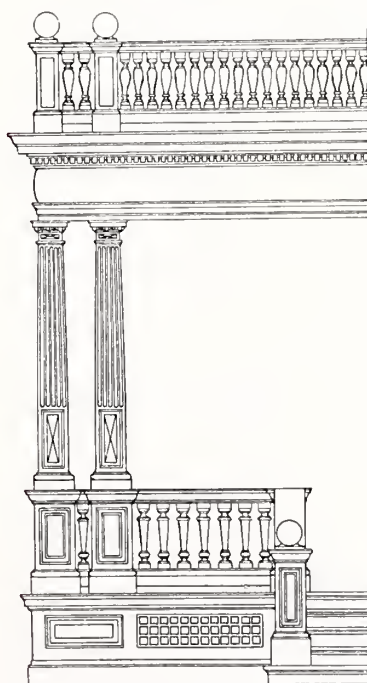
1429



1430



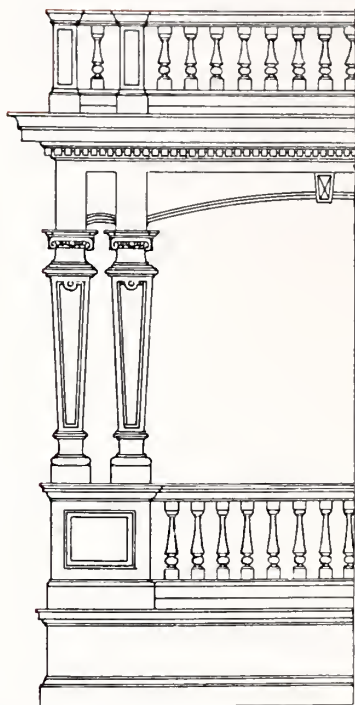
1431



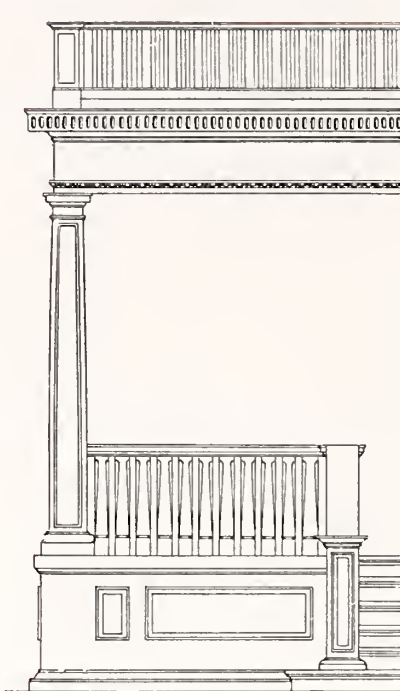
1432

Prices on Columns, Newels, Balusters, etc., to complete these porches quoted on application.

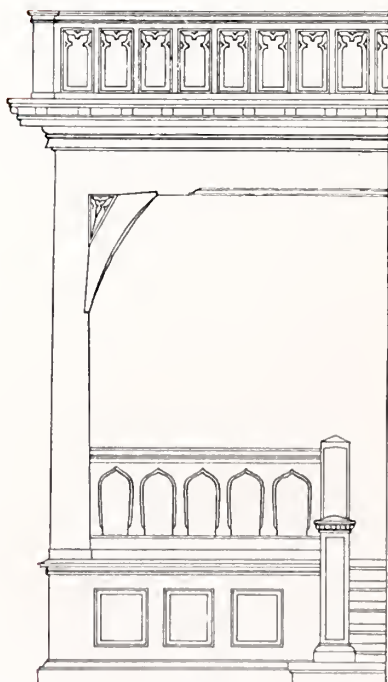
## DESIGNS OF PORCHES



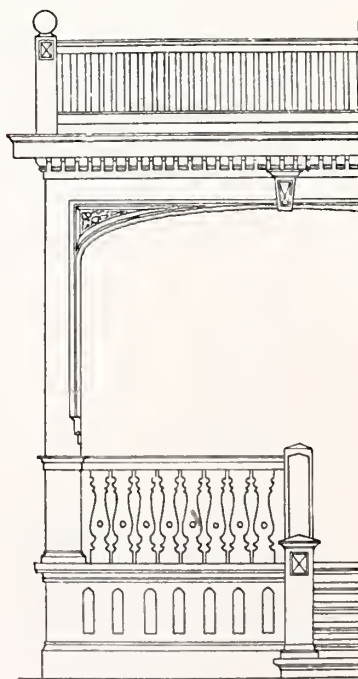
1433



1434



1435

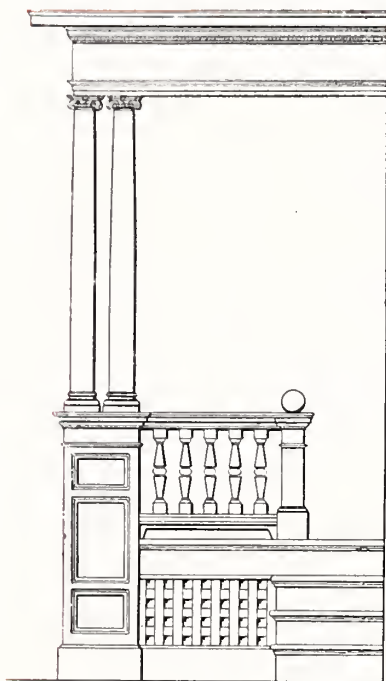


1436

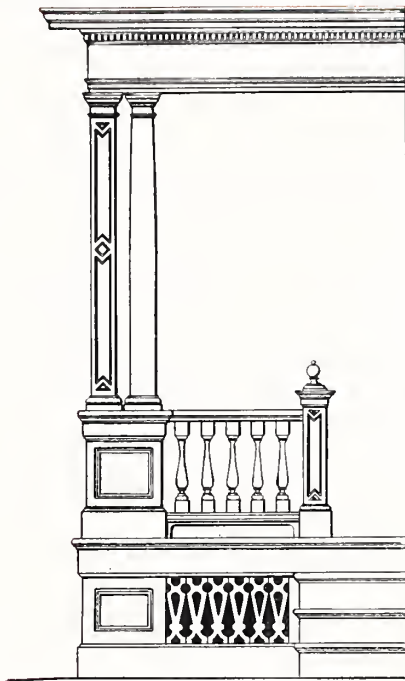
Prices on Porch Work as above complete will be quoted on application.



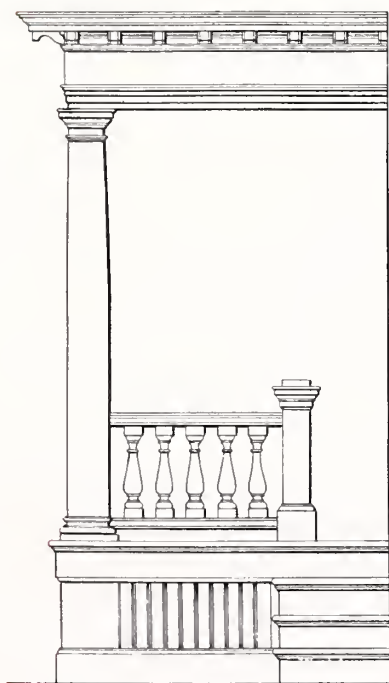
## DESIGNS OF PORCHES



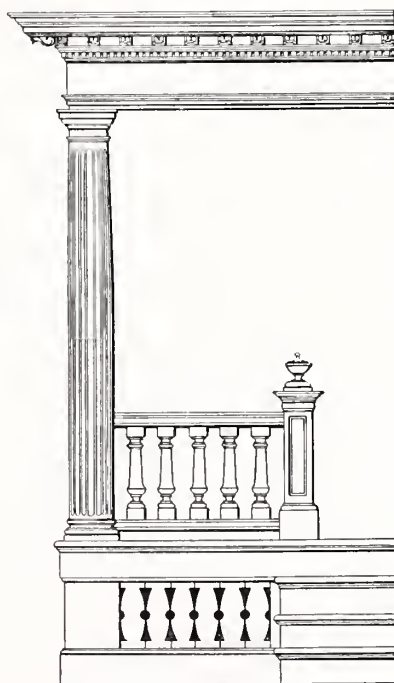
1437



1438



1439



1440

Prices of Columns, Newels, Balusters, and other work to complete these porches will be quoted on application.

## PRICE LIST

### SPECIAL COLUMNS, NEWELS AND RAILS

#### FANCY COLUMNS, PAGE 119

NUMBER	4x4 8 feet	4x4 9 feet	4x4 10 feet	5x5 8 feet	5x5 9 feet	5x5 10 feet	6x6 8 feet	6x6 9 feet	6x6 10 feet
1302. ....	1 30	1 35	1 45	1 80	1 90	2 05	2 40	2 60	2 75
1303-1307. ....	1 25	1 30	1 40	1 75	1 80	2 00	2 30	2 50	2 65
1310. ....	2 50	2 60	2 70	3 15	3 30	3 45	3 70	3 90	4 05
1320. ....	1 60	1 75	1 85	2 20	2 35	2 50	2 75	2 95	3 10
1321. ....	1 65	1 80	1 90	2 40	2 55	2 70	3 10	3 30	3 45

#### CLASSIC COLUMNS, PAGES 121 AND 122

Where Fancy Carved Capitals are shown, prices include Composition Caps

NUMBER	6x6 6 feet	6x6 8 feet	6x6 9 feet	8x8 8 feet	8x8 9 feet	8x8 10 feet	10x10 8 feet	10x10 9 feet	10x10 10 feet
1324. ....	2 05	2 25	2 60	3 40	3 85	4 15	5 50	5 95	6 35
1325. ....	9 55	9 80	10 20	11 95	12 30	12 70	16 20	16 55	17 05
1326. ....	3 30	3 50	3 80	5 10	5 45	5 80	8 40	8 80	9 20
1327-1328. ....	2 65	2 95	3 25	3 45	3 80	4 15	6 15	6 55	6 95
1329. ....	7 95	8 25	8 55	10 50	10 90	11 30	14 45	14 85	15 25
1330. ....	3 35	3 60	3 90	5 10	5 45	5 80	7 70	8 10	8 50
1331. ....	4 90	5 15	5 50	7 40	7 75	8 10	10 55	10 95	11 35
1332. ....	5 90	6 15	6 50	8 65	8 95	9 35	11 90	12 30	12 70

#### PILASTERS, PAGE 123

NUMBER	1 $\frac{3}{4}$ x6 6 feet	1 $\frac{3}{4}$ x6 8 feet	1 $\frac{3}{4}$ x6 9 feet	1 $\frac{3}{4}$ x8 8 feet	1 $\frac{3}{4}$ x8 9 feet	1 $\frac{3}{4}$ x8 10 feet	1 $\frac{3}{4}$ x10 8 feet	1 $\frac{3}{4}$ x10 9 feet	1 $\frac{3}{4}$ x10 10 feet
1350. ....	1 75	1 95	2 20	2 40	2 55	2 75	2 75	2 95	3 15
1351. ....	3 10	3 30	3 55	4 25	4 40	4 60	5 20	5 40	5 60
1352. ....	2 50	2 70	2 95	3 40	3 55	3 75	3 85	4 05	4 25
1353. ....	4 00	4 20	4 40	5 70	5 85	6 05	6 65	6 85	7 05

#### PORCH NEWELS, PAGE 117

	1270	1271	1275	1276	1278	1279
4x4 4 feet. ....	1 10	1 00	2 20	4 00	1 95	2 35
5x5 4 feet. ....	1 30	1 20	2 40	4 40	2 20	2 60
6x6 4 feet. ....	1 55	1 45	2 65	4 80	2 50	2 95
8x8 4 feet. ....	1 95	1 85	3 05	5 30	3 00	3 35

#### PORCH RAIL

Number	per ft.	Number	per ft.	Number	per ft.	Number	per ft.	Number	per ft.
1400	9c	1405	13c	1407	16c	1411	20c	1413	16c
1401	7c	1406	7c	1408	7c	1412	20c	1410	4c

The above prices subject to discount to dealers.



## STAIR WORK

**I**N no department is the excellence of our product so well shown as Stair Work of which we make a specialty, turning out a class of work equalled by but few shops in the country.

The accuracy with which our work is laid out, manufactured and finished is especially important to buyers who will find much satisfaction in the manner in which our work will go together when delivered. Great care is taken to obtain all necessary measurements and descriptions and sketches or details are furnished for verification, the result being absolute freedom from error.

We call attention especially to the many designs of moderate priced stairs shown herein, which we believe comprise the finest line offered to the trade.

Our prices on these goods are low, quality considered.



## PRICE LIST OF STAIR WORK

### PRICE LIST OF STAIR NEWELS

SHOWN ON PAGES 134, 135, 136 AND 137

NUMBER	Yellow Pine	Plain Oak	NUMBER	Yellow Pine	Plain Oak
1500 .....	3 95	5 00	1532.....	7 30	8 60
1501 .....	4 25	5 30	1533.....	7 70	8 90
1503 .....	6 35	7 40	1534.....	9 20	10 40
1505 .....	8 85	9 90	1535.....	8 00	9 30
1506 .....	8 75	9 80	1537.....	7 90	9 20
1510 .....	4 20	5 30	1540.....	20 20	21 60
1512 .....	5 65	6 95	1541.....	13 60	14 70
1513 .....	6 85	8 15	1542.....	15 40	16 70
1514 .....	12 40	14 40	1545.....	13 40	14 60
1515 .....	9 10	10 60	1547.....	8 90	10 00
1516 .....	6 10	7 30	1548.....	9 30	10 40
1517 .....	8 30	9 80	1549.....	12 70	14 30
1518 .....	7 55	9 10	1550.....	17 60	18 70
1519 .....	5 65	6 95	1552.....	21 90	23 50
1520 .....	13 00	14 00	1553.....	19 30	20 50
1525 .....	7 30	8 40	1555.....	24 10	25 20
1527 .....	7 80	8 90	1557.....	18 90	20 00
1528 .....	8 50	9 60	1558.....	23 40	24 50
1530 .....	8 90	10 00	1559.....	24 00	25 00
1531 .....	12 30	13 40	1562.....	40 00	41 00

## STAIR NEWELS

SHOWN ON STAIR ELEVATIONS, PAGES 141, 142, 143, 144 AND 145

NUMBER	Yellow Pine	Plain Oak	NUMBER	Yellow Pine	Plain Oak
1640 .....	15 40	16 40	1650.....	18 90	20 00
1641 .....	12 50	13 50	1651.....	18 90	20 00
1642 .....	18 90	20 00	1652.....	12 10	13 20
1643 .....	17 00	18 00	1653.....	7 00	8 00
1644 .....	12 90	14 00	1654.....	18 90	20 00
1645 .....	15 90	17 00	1655.....	7 40	8 50
1646 .....	15 20	16 30	1656.....	22 90	24 00
1647 .....	11 90	13 00	1657.....	18 90	20 00
1648 .....	7 00	8 00	1658.....	14 60	15 50
1649 .....	14 40	15 50	1659.....	18 90	20 00

Above prices based on Newels with shaft not larger than 7x7.

For Quarter Sawed Oak, Red Birch or woods of similar value, add 20 per cent. to above prices.

Prices subject to discount to dealers.

# PRICE LIST OF STAIR WORK

CONTINUED

ANGLE OR LANDING NEWELS

SHOWN ON PAGE 138

NUMBER	Yellow Pine	Plain Oak	NUMBER	Yellow Pine	Plain Oak
1570 .....	4 50	5 00	1575... ..	8 70	9 20
1571 .....	4 50	5 00	1576.....	9 10	9 60
1572 .....	4 50	5 00	1577.....	15 10	15 60
1573 .....	5 50	6 00	1578.....	17 10	17 60
1574 .....	11 50	12 00	1579.....	19 50	20 00

# STAIR BALUSTERS

SHOWN ON PAGE 139, SIZE 1½ x 1½ OR 1¾ x 1¾

USUAL LENGTHS

NUMBER	Yellow Pine	Plain Oak	NUMBER	Yellow Pine	Plain Oak
1600 .....	22c	25c	1612.....	25c	30c
1601 .....	22c	25c	1613.....	24c	27c
1603 .....	25c	30c	1615.....	25c	30c
1604 .....	24c	27c	1620.....	16c	18c
1605 .....	22c	25c	1621.....	36c	40c
1606 .....	22c	25c	1625.....	46c	50c
1607 .....	22c	25c	1626.....	46c	50c
1608 .....	22c	25c	1627.....	95c	1 00
1610 .....	24c	27c	1628.....	75c	80c
1611 .....	24c	27c			

# STAIR RAILS

SHOWN ON PAGE 140

Style	Size	Yellow Pine	Plain Oak
A	1¾ x 3½ in., per foot .....	24c	26c
B	2¼ x 3¾ in., per foot .....	26c	28c
C	2¼ x 3¾ in., per foot .....	26c	28c
G	2¾ x 3¼ in., per foot .....	36c	40c
H	2½ x 3¾ in., per foot .....	36c	40c
I	2½ x 3½ in., per foot .....	36c	40c
L	2½ x 3½ in., per foot .....	36c	40c
M	2¾ x 3½ in., per foot .....	40c	44c
N	2½ x 3½ in., per foot .....	36c	40c

Above prices based on Newels with shaft not larger than 7x7.  
 For Quarter Sawed Oak, Red Birch or woods of similar value, add 20 per cent. to above prices.  
 Prices subject to discount to dealers.

## STAIR NEWELS



1500



1501



1503



1505



1506



1510



1512



1513



1514



1515

These designs of Newels made to order in any of the woods.  
For complete list of prices refer to pages 132 and 133.



## STAIR NEWELS



1516



1517



1518



1519



1520



1525



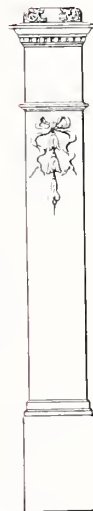
1527



1528



1530



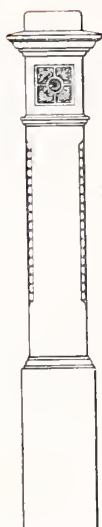
1531

These designs of Newels made to order in any of the woods.  
For complete list of prices refer to pages 132 and 133.

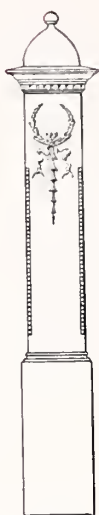
## STAIR NEWELS



1532



1533



1534



1535



1537



1540



1541



1542



1545



1547

These designs of Newels made to order in any of the woods.  
For complete list of prices refer to pages 132 and 133.

## STAIR NEWELS



1548



1549



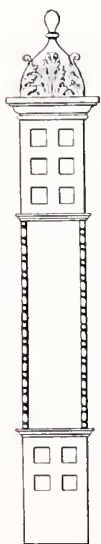
1550



1552



1553



1555



1557



1558



1559



1562

These designs of Newels made to order in any of the woods.  
For complete list of prices refer to pages 132 and 133.



## LANDING OR ANGLE NEWELS



1570



1571



1572



1573



1574



1575



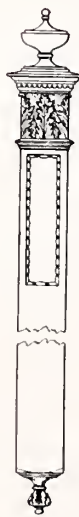
1576



1577



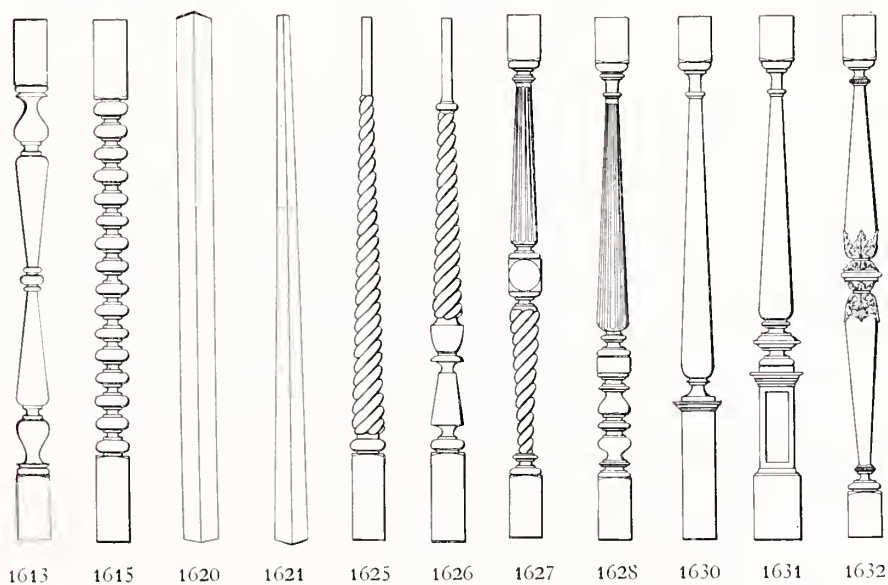
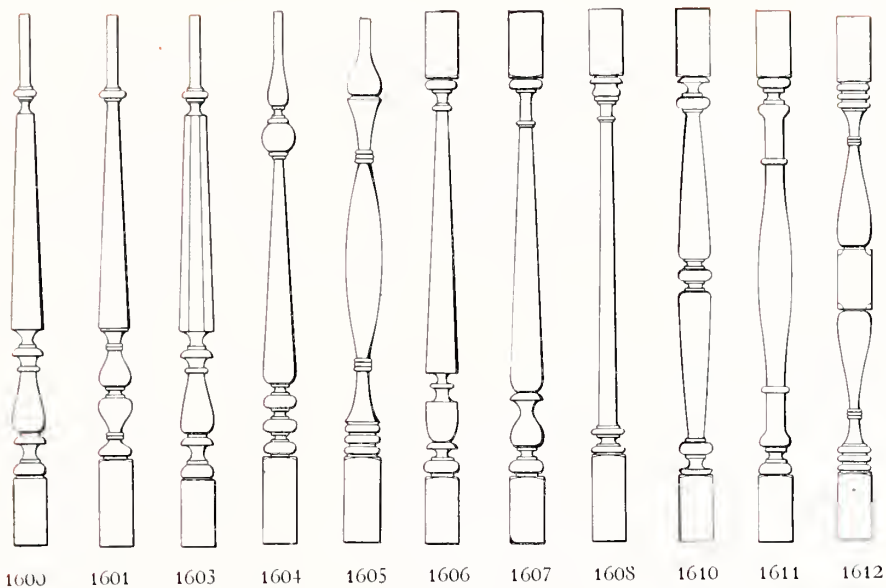
1578



1579

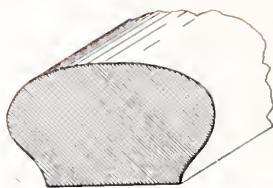
Made in any wood. For price list see page 133.

## STAIR BALUSTERS

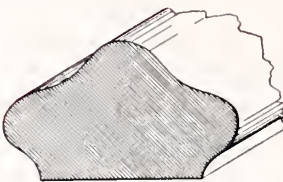


Turned to order from Pine, Yellow Pine, Cypress or any of the Cabinet Woods.  
For prices refer to page 133.

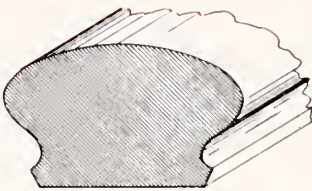
STAIR RAILS



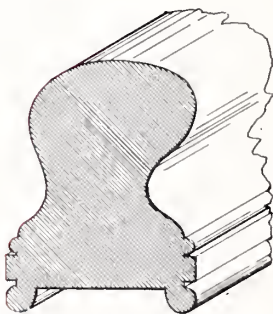
A  
 $1\frac{3}{4} \times 3\frac{1}{2}$



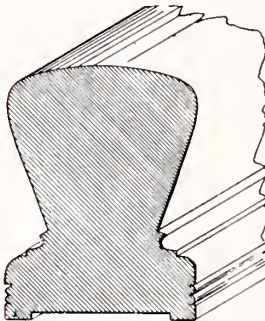
B  
 $2\frac{1}{4} \times 3\frac{3}{4}$



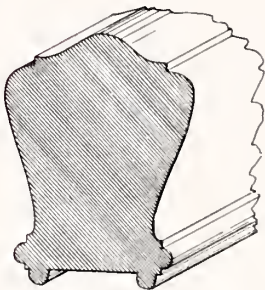
C  
 $2\frac{1}{4} \times 3\frac{3}{4}$



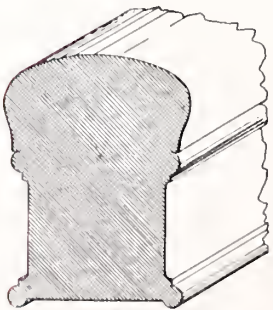
✠ G  
 $2\frac{3}{4} \times 3\frac{1}{4}$



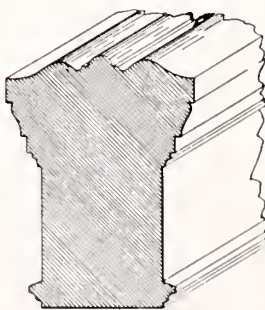
H  
 $2\frac{1}{2} \times 3\frac{3}{4}$



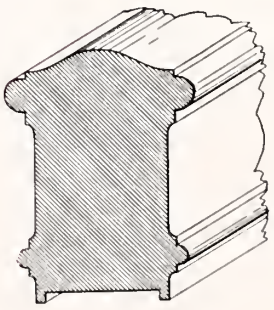
I  
 $2\frac{1}{2} \times 3\frac{3}{4}$



L  
 $2\frac{1}{2} \times 3\frac{1}{2}$



M  
 $2\frac{3}{4} \times 3\frac{1}{2}$



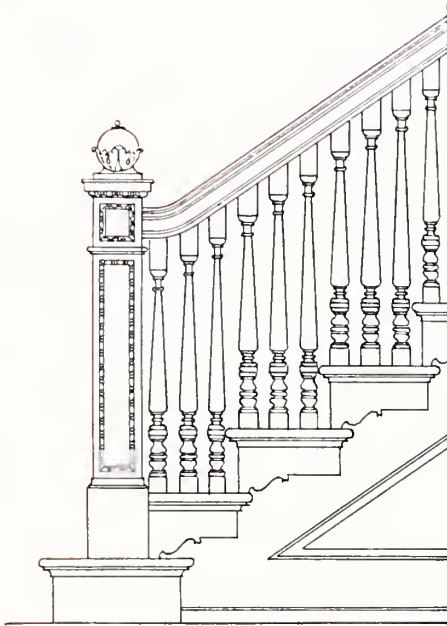
✠ N  
 $2\frac{1}{2} \times 3\frac{1}{2}$

Patterns marked with Red ✠ Cross, carried in stock in Plain Red or Quartered White Oak.  
Other styles made to order in any wood.  
For price list see page 133.

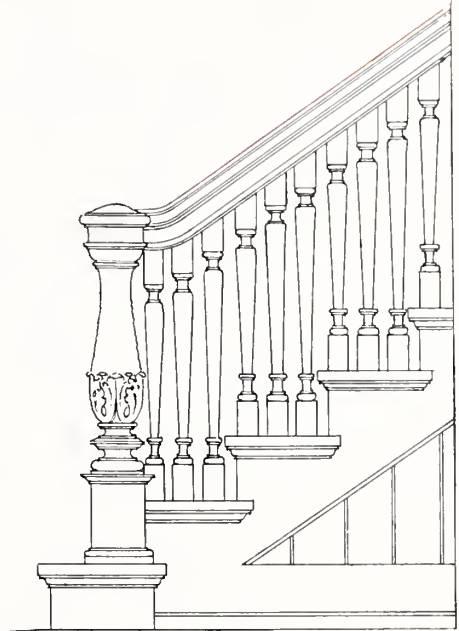


## ELEVATIONS OF STAIRS

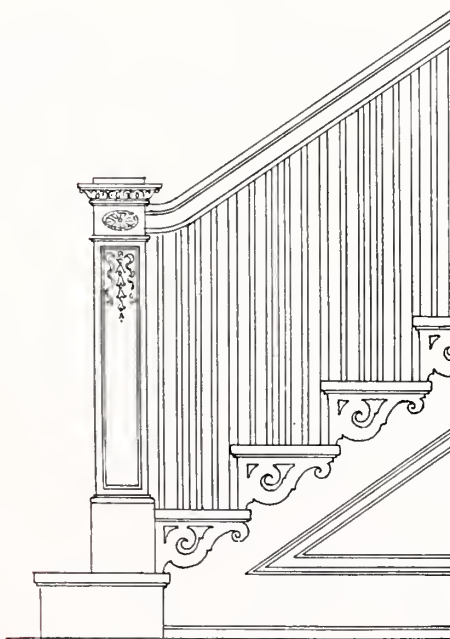
SHOWING STYLES OF NEWELS,  
BALUSTERS AND STRING



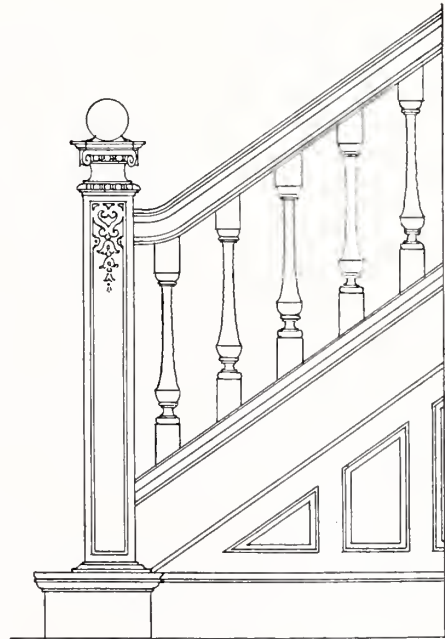
1640



1641



1642

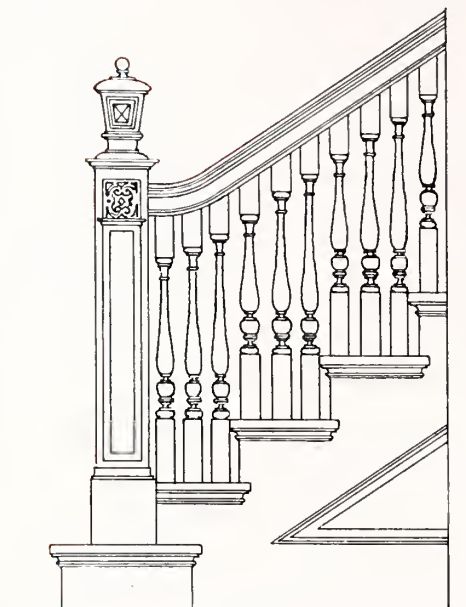


1643

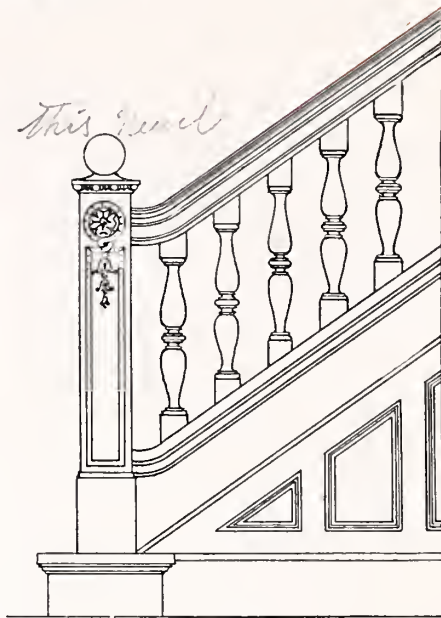
Made to order in any kind of wood. For List Price of Newels and Balusters see pages 132-133

## ELEVATIONS OF STAIRS

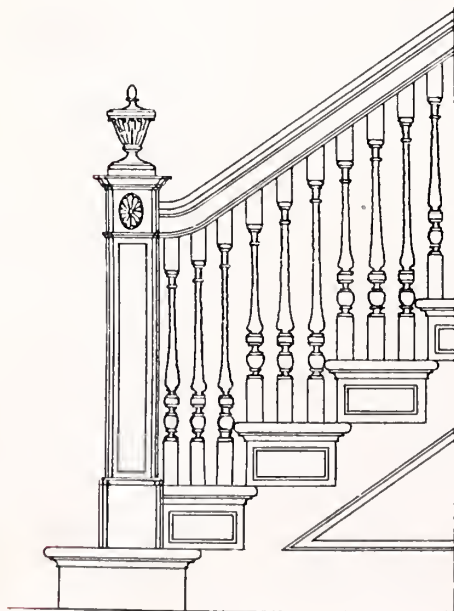
SHOWING STYLES OF NEWELS,  
BALUSTERS AND STRING



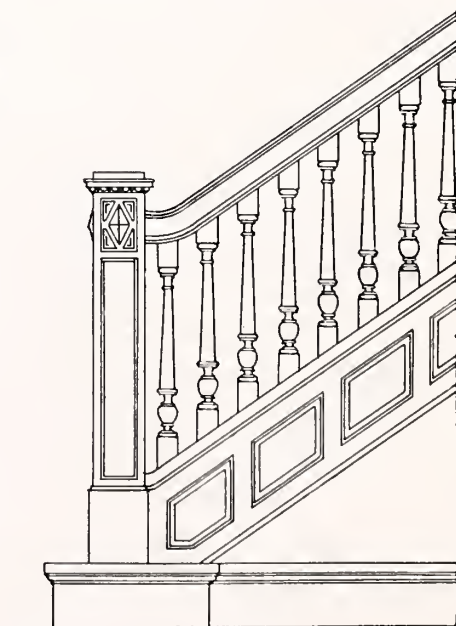
1644



1645



1646



1647

Made to order in any kind of wood. For List Price of Newels and Balusters, see pages 132-133.

## ELEVATIONS OF STAIRS

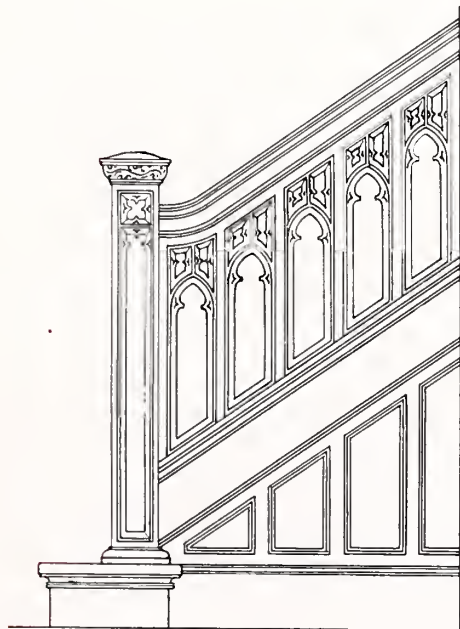
SHOWING STYLES OF NEWELS,  
BALUSTERS AND STRING



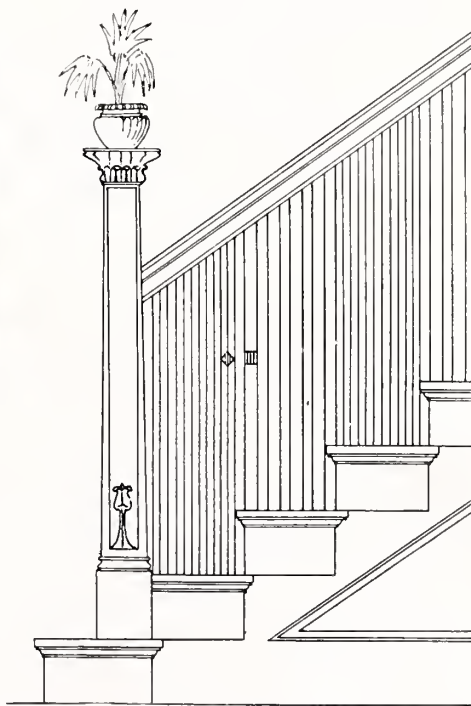
1648



1649



1650



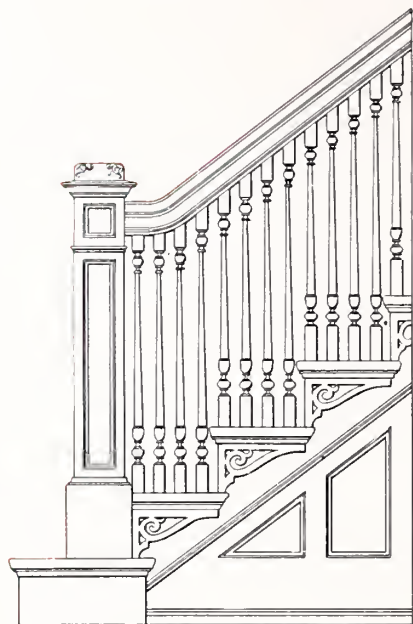
1651

Built to order in any kind of wood. For List Price of Newels and Balusters, see pages 132-133.

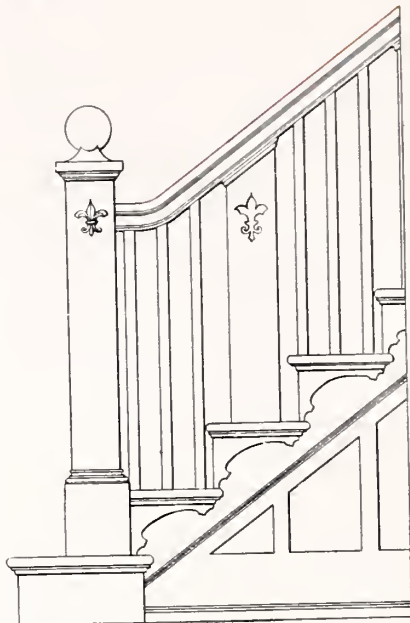


## ELEVATIONS OF STAIRS

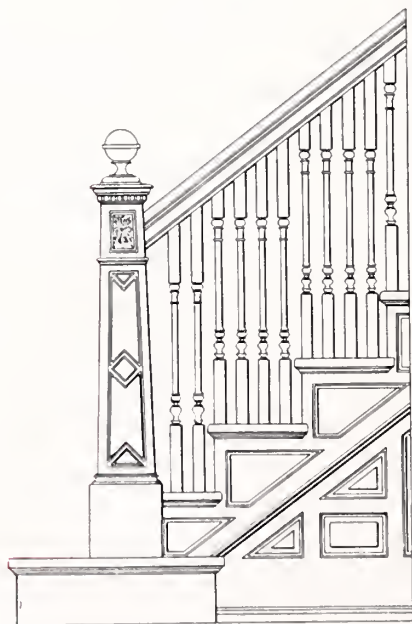
SHOWING STYLES OF NEWELS,  
BALUSTERS AND STRING



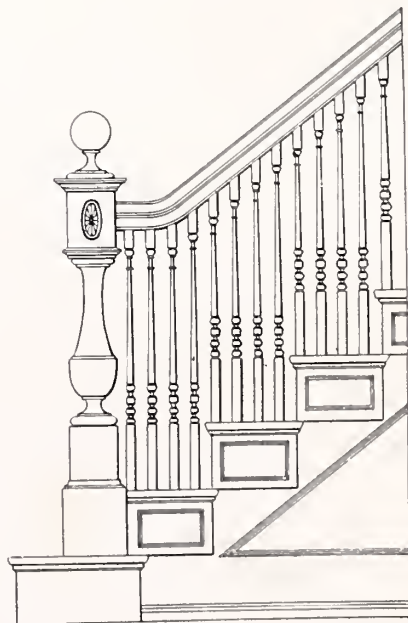
1652



1653



1654

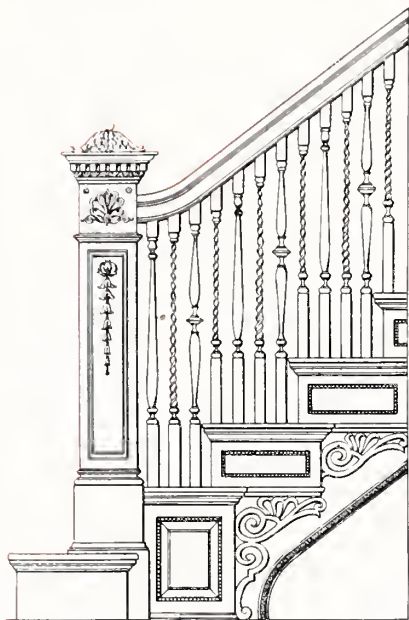


1655

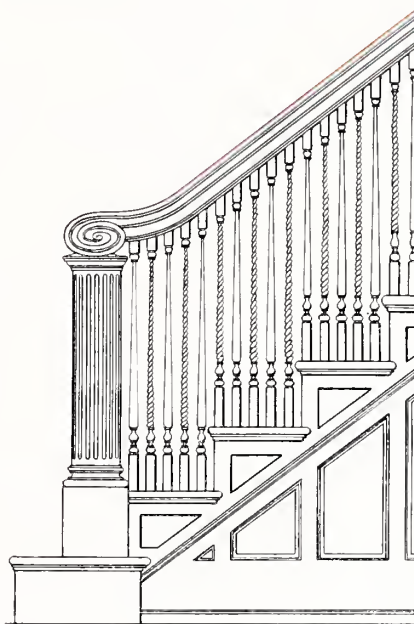
Built to order in any wood. For List Price of Newels and Balusters see pages 132 and 133.  
Prices on the above Stairs quoted on application.

## ELEVATIONS OF STAIRS

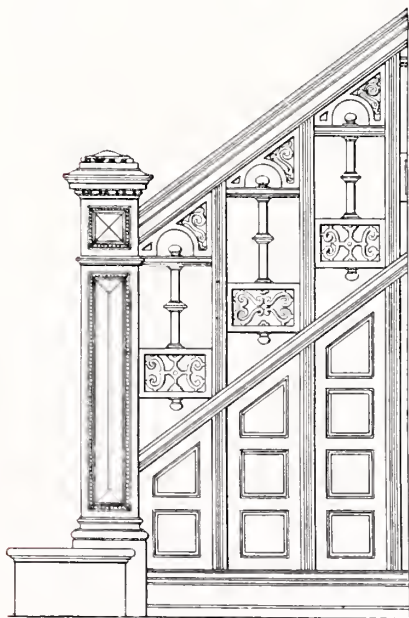
SHOWING STYLES OF NEWELS,  
BALUSTERS AND STRING



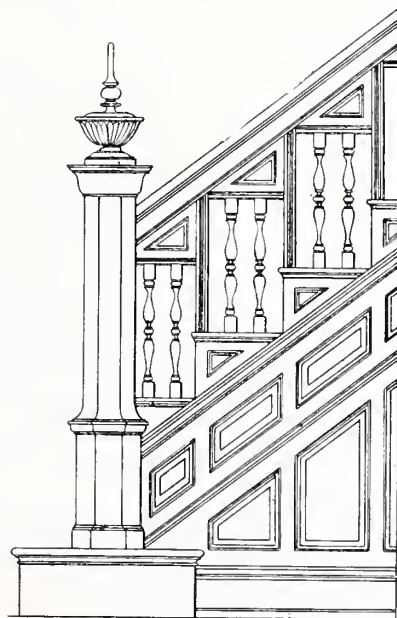
1656



1657



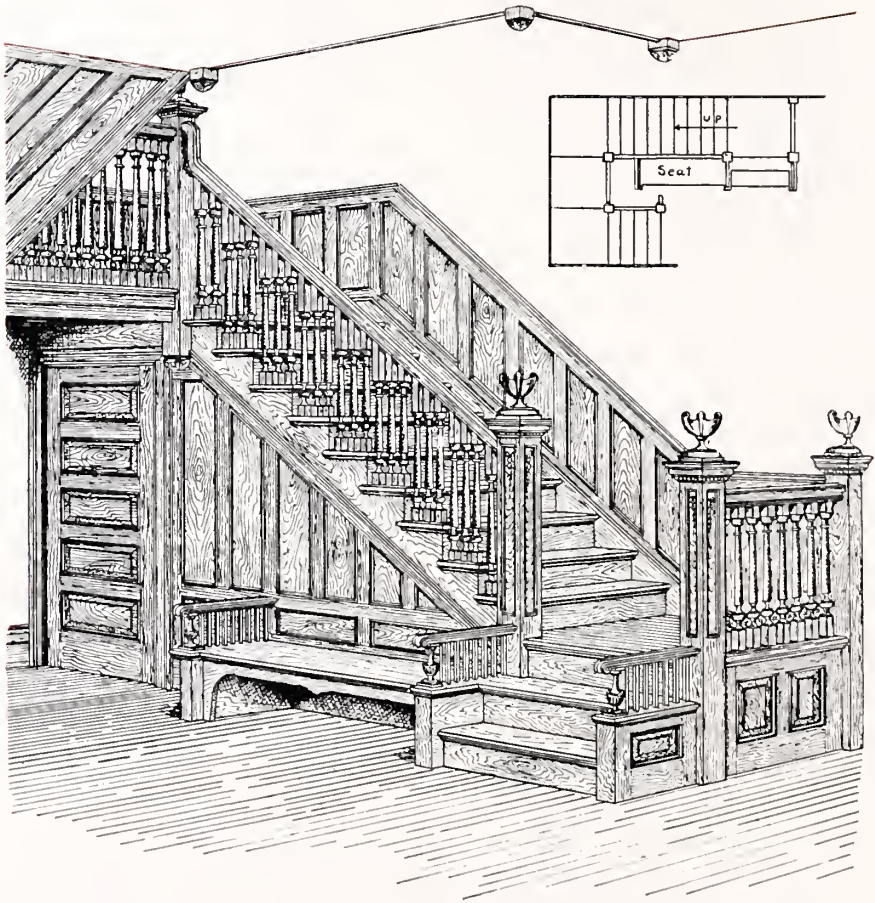
1658



1659

Built to order in any wood. For List Price of Newels and Balusters, see pages 132 and 133.  
Prices on above Stairs quoted on application.

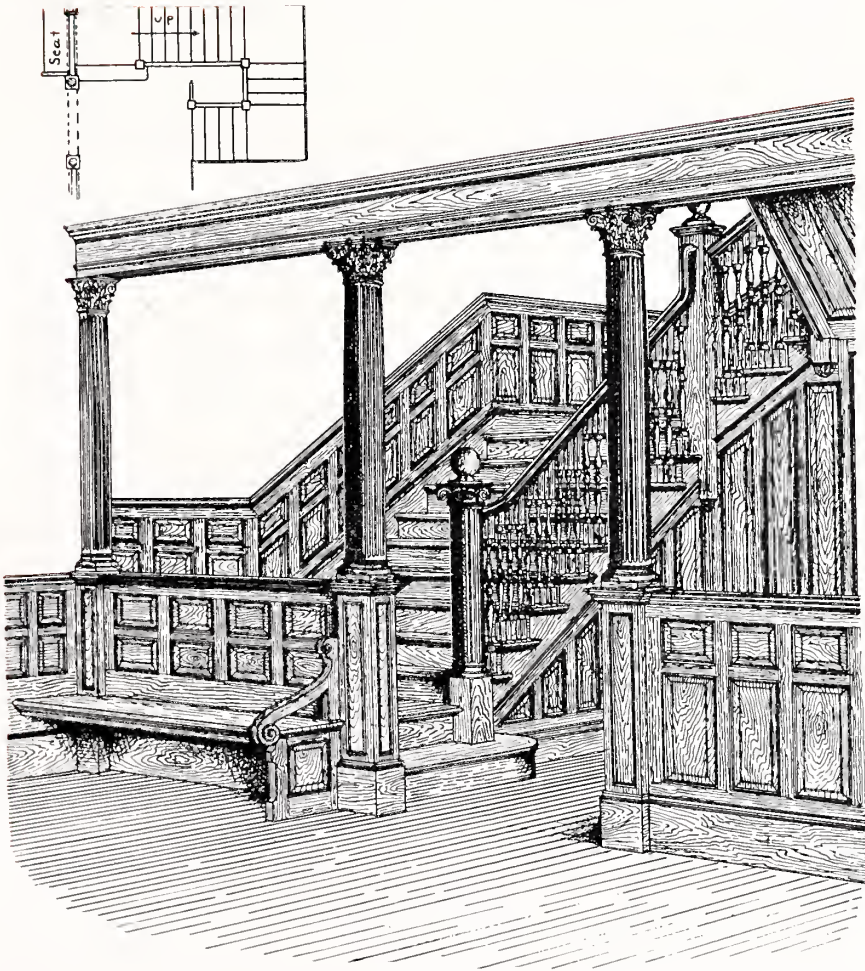
## PERSPECTIVE VIEW OF STAIRS



Showing handsome Cabinet Stairs complete with Balustrade, Paneling and Hall Seat.  
We will make this design or any modification of same to order in selected hardwoods.  
Prices quoted on application.



## PERSPECTIVE VIEW OF STAIRS



This handsome designed Stairway with Seat, Beam-finish, Columns, etc., complete, made to order in any Cabinet Hardwood desired.

Our prices are low for first-class work.



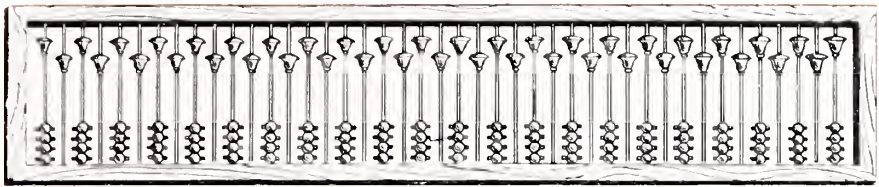
## GRILLES

PROMPTED by the increasing demand for Grilles and Portier Work, we have extended this department of our Catalogue largely and present on the following pages the most complete set of designs we have ever offered.

Our Grille work is carefully made by skilled cabinet makers and in point of workmanship is the very best.

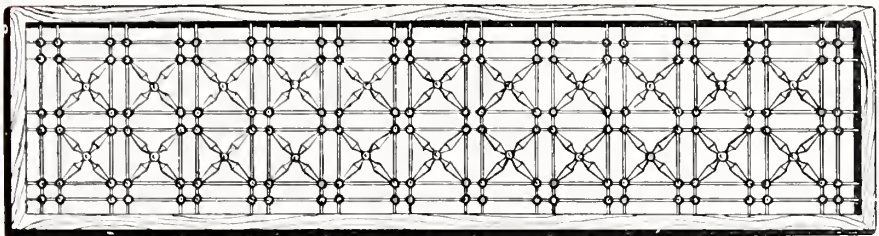
We are not limited to the designs shown in this book and will manufacture any character of Grille work desired either furnishing special designs or the styles shown in other trade catalogues, at closest competing prices for good work.

GRILLES



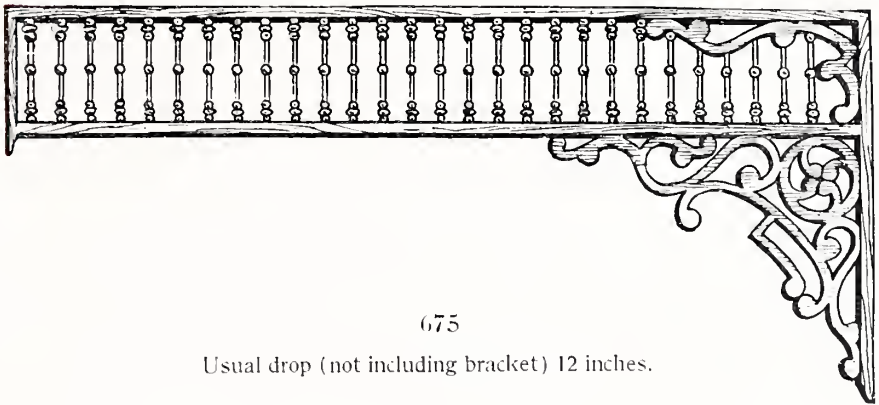
670

Usual drop 12 or 14 inches.



671

Usual drop 12 or 14 inches.



675

Usual drop (not including bracket) 12 inches.

PRICE LIST

For Grilles in Oak or woods of equal value (in the white.)

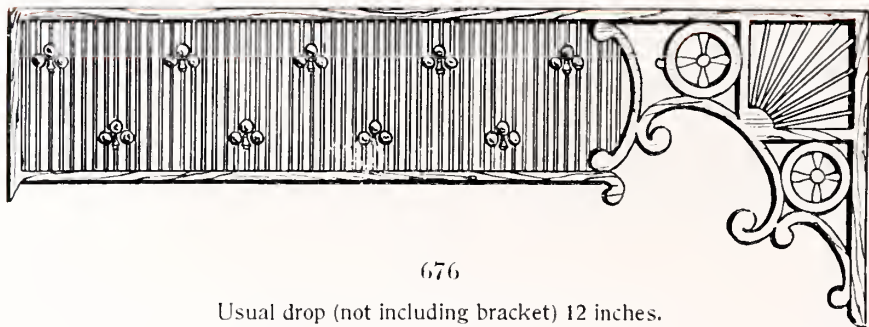
	Up to and including 4 feet wide	5 feet	6 feet
No. 670 16 in. drop.....	\$3.25	\$4.25	\$5.00
No. 671 16 in. drop.....	5.75	6.75	8.25
No. 675 16 in. drop.....	6.00	7.25	8.75

If filled and finished with one coat varnish add 25 per cent. to above prices.

Prices subject to discount to dealers.

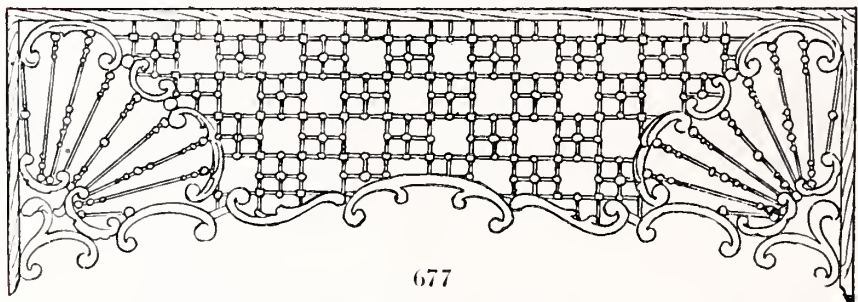


GRILLES



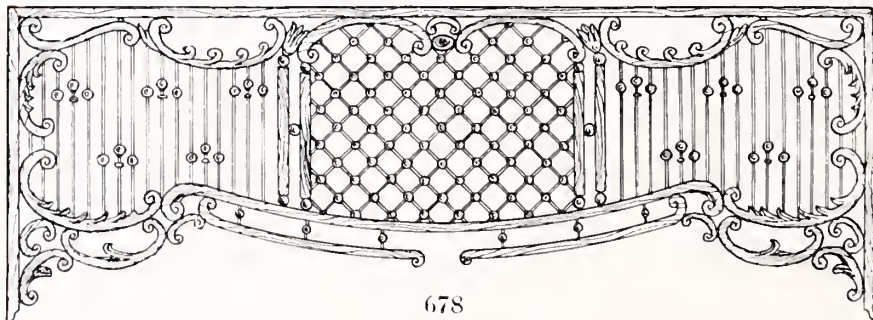
676

Usual drop (not including bracket) 12 inches.



677

Usual drop 14 or 16 inches.



678

Usual drop 14 or 16 inches.

PRICE LIST.

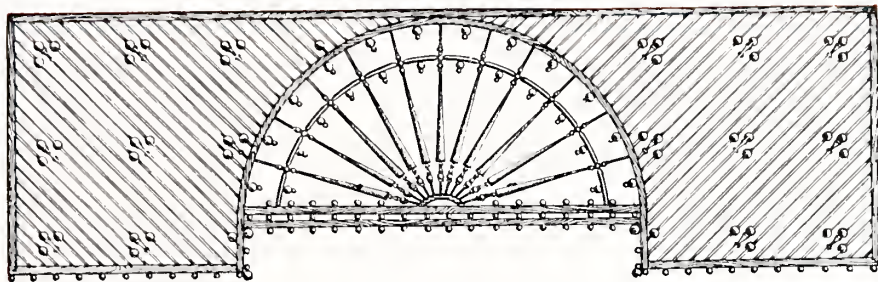
For Grilles of Oak or woods of equal value (in the white.)

		Up to 4 feet wide	5 feet	6 feet
No. 676	16 in. drop.....	\$6.25	\$7.50	\$9.00
No. 677	16 in. drop.....	7.20	9.00	10.75
No. 678	16 in. drop.....	7.50	9.50	11.25

If filled and finished with one coat varnish, add 25 per cent. to above prices.

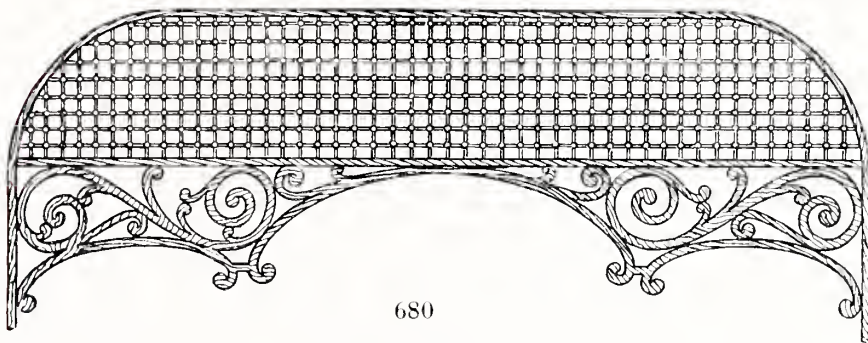
Prices subject to discount to dealers.

## GRILLES



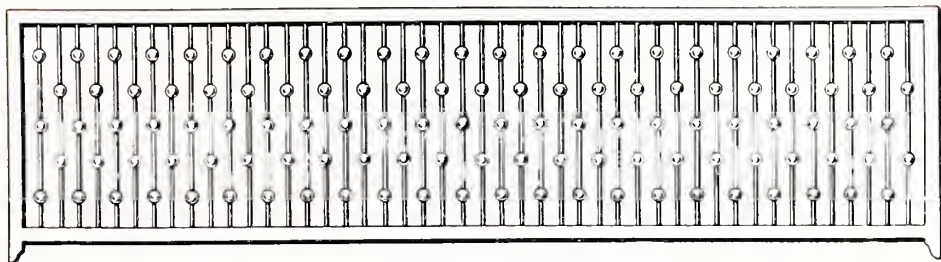
679

Usual drop 14 or 16 inches.



680

Usual drop 14 or 16 inches.



683

Usual drop 12 or 14 inches.

### PRICE LIST

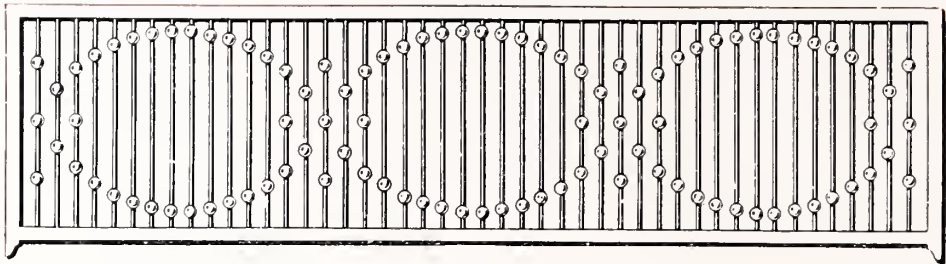
For Grilles of Oak or woods of equal value (in the white).

		Up to 4 feet wide	5 feet	6 feet
No. 679	16 in. drop.....	\$7.00	\$8.75	\$9.50
No. 680	16 in. drop.....	7.50	9.50	11.25
No. 683	16 in. drop.....	3.25	4.25	5.00

If filled and finished with one coat varnish, add 25 per cent. to above prices.

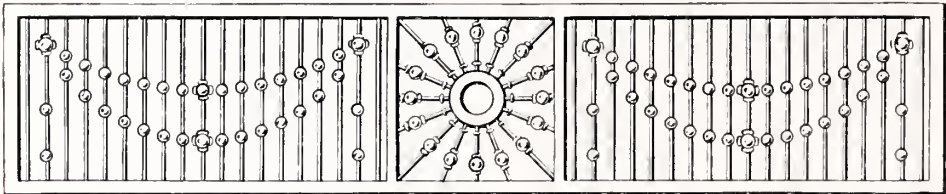
Prices subject to discount to dealers.

GRILLES



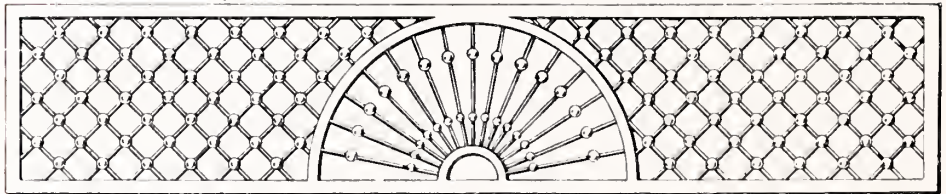
684

Usual drop 12 or 14 inches



685

Usual drop 12 or 14 inches.



686

Usual drop 12 or 14 inches.

PRICE LIST

For Grilles of Oak or woods of equal value (in the white.)

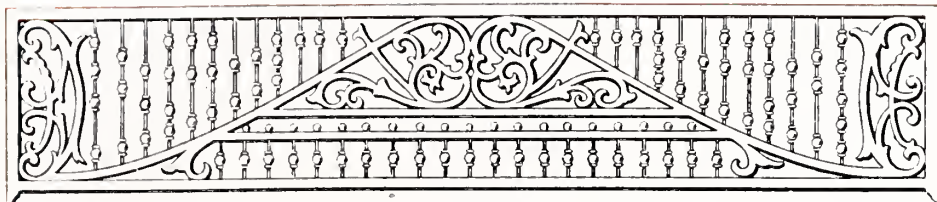
		Up to 4 feet wide	5 feet	6 feet
No. 684	16 in. drop.....	\$2.75	\$3.75	\$4.75
No. 685	16 in. drop.....	4.25	5.25	6.50
No. 686	16 in. drop.....	5.75	6.75	8.25

If filled and finished with one coat varnish, add 25 per cent. to above prices.

Prices subject to discount to dealers.

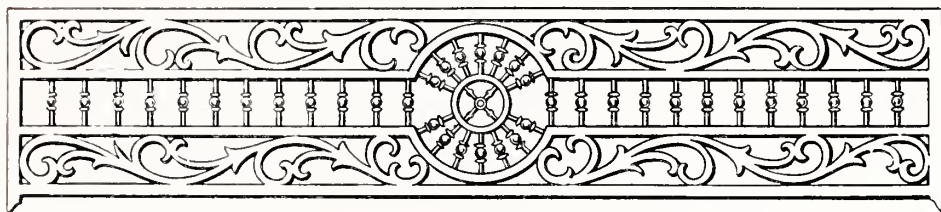


## GRILLES



687

Usual drop 12 or 14 inches.



688

Usual drop 12 or 14 inches.



689

Usual drop 12 or 14 inches.



690

Usual drop 12 or 14 inches.

### PRICE LIST

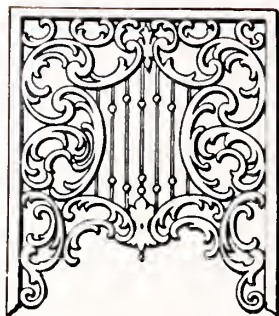
For Grilles of Oak or woods of equal value (in the white).

		Up to 4 feet wide	5 feet	6 feet
No. 687	16 in. drop	\$4.00	\$5.00	\$6.00
No. 688	16 in. drop	4.00	5.00	6.00
No. 689	16 in. drop	7.00	8.00	9.50
No. 690	16 in. drop	7.00	8.00	9.50

If filled and finished with one coat varnish, add 25 per cent. to above prices.

Prices subject to discount to dealers.

## GRILLES

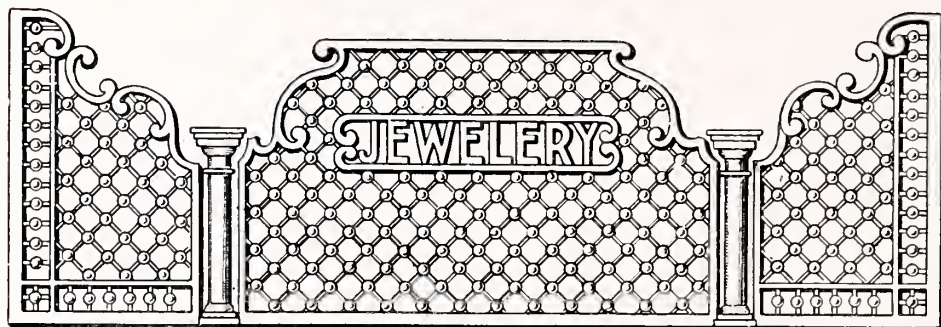


691



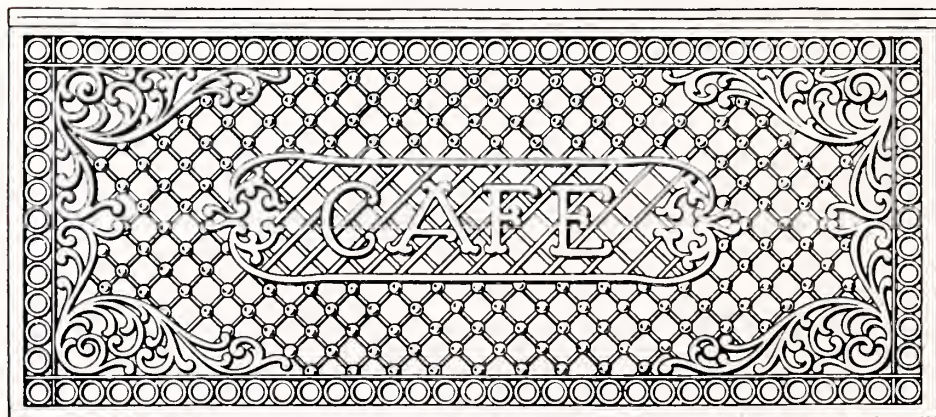
692

Usual drop not over 18 inches.



693

Usual height 18 inches at sides.



694

Usual height 18 inches.

### PRICE LIST

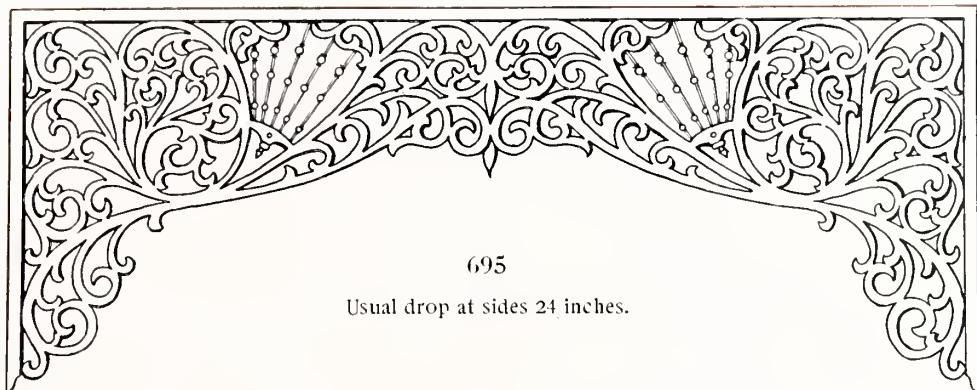
For Grilles in Oak or woods of equal value (in the white.)

No. 691	Size 18 in. x 18 in. ....	\$3.75		
No. 692	Up to 3 feet wide .....	6.00	5 feet	6 feet
No. 693	Up to 4 feet wide .....	9.50	\$10.50	\$12.00
No. 694	Up to 4 feet wide .....	11.50	12.50	14.00

If filled and finished with one coat varnish, add 25 per cent. to above prices.

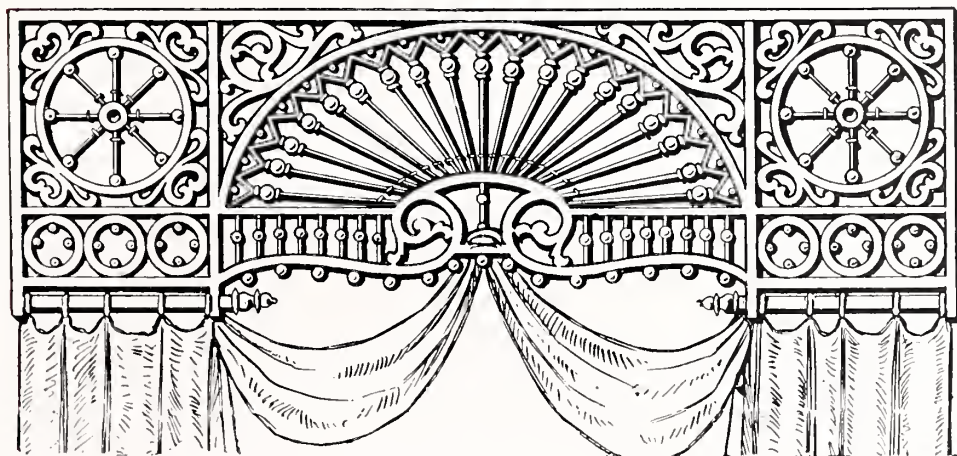
Prices subject to discount to dealers.

## GRILLES



695

Usual drop at sides 24 inches.



697

Usual drop 16 inches.

### PRICE LIST

For Grilles of Oak or woods of equal value (in the white.)

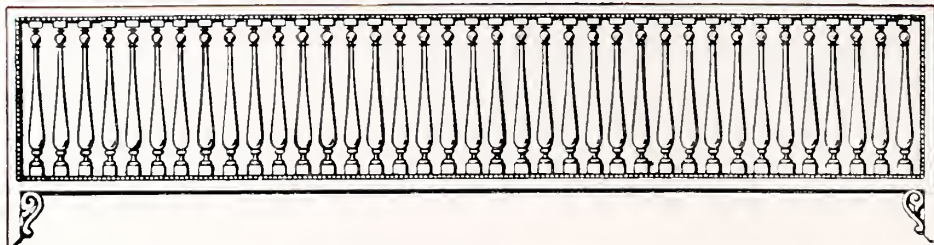
		5 feet	6 feet
No. 695	Up to 4 feet wide.....	\$7.50	\$8.50
No. 697	Up to 4 feet wide.....	9.00	10.00
			11.50

If filled and finished with one coat varnish, add 25 per cent. to above prices.

Prices subject to discount to dealers.

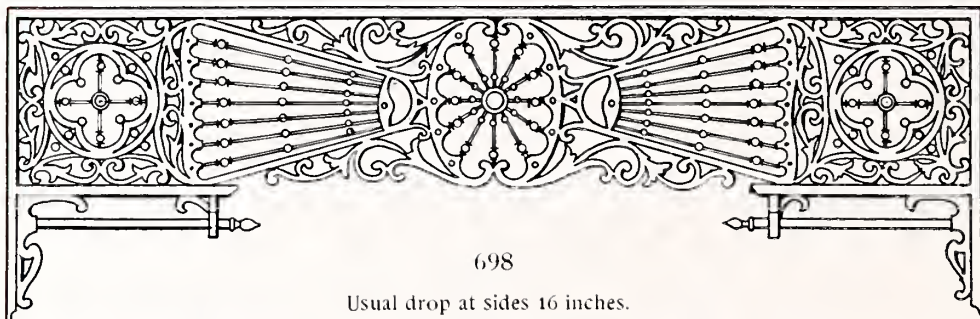


## GRILLES



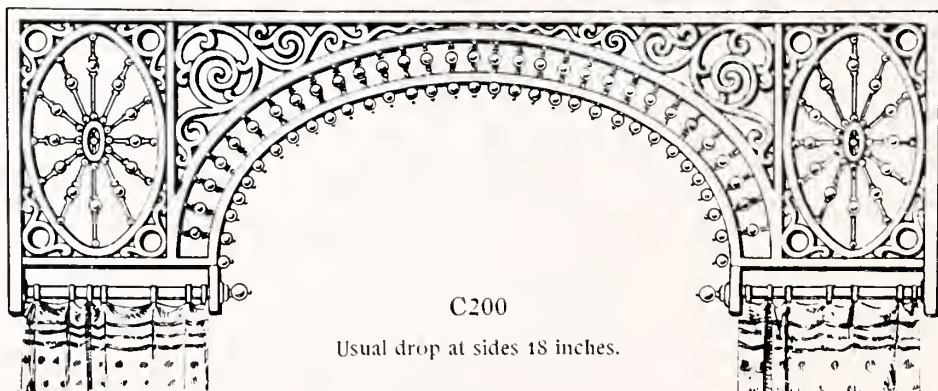
C204

Usual drop 12 to 14 inches.



698

Usual drop at sides 16 inches.



C200

Usual drop at sides 18 inches.

### PRICE LIST

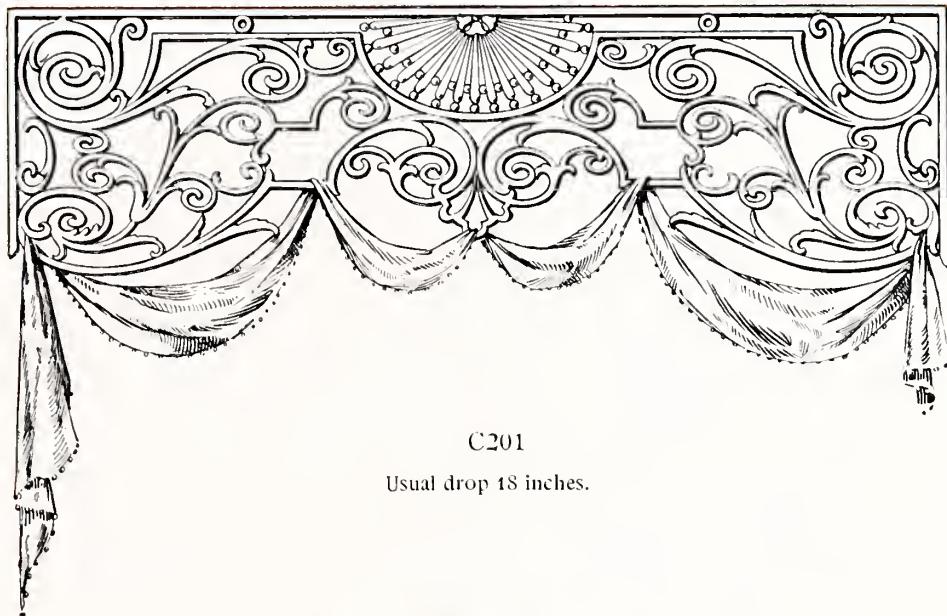
For Grilles of Oak or woods of equal value (in the white).

		5 feet	6 feet
No. C204	Up to 4 feet wide.....	\$6.00	\$7.00
No. 698	Up to 4 feet wide.....	6.50	7.50
No. C200	Up to 4 feet wide.....	8.00	9.00
		9.00	10.50

If filled and finished with one coat varnish, add 25 per cent. to above prices.

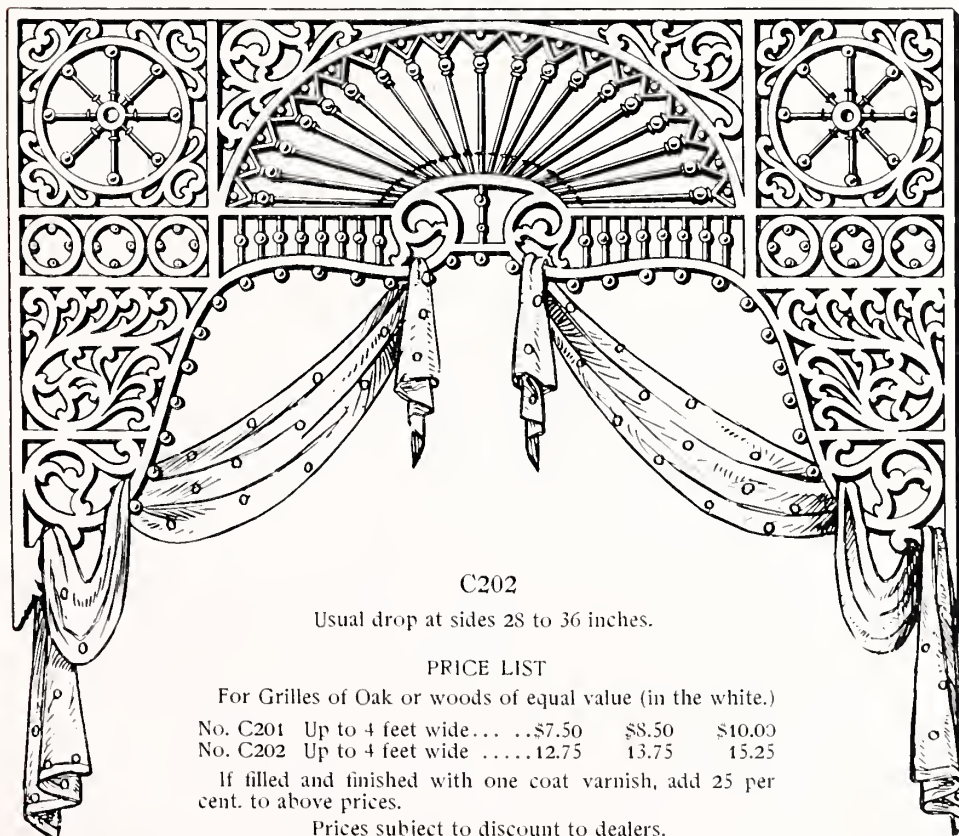
Prices subject to discount to dealers.

## GRILLES



C201

Usual drop 18 inches.



C202

Usual drop at sides 28 to 36 inches.

### PRICE LIST

For Grilles of Oak or woods of equal value (in the white.)

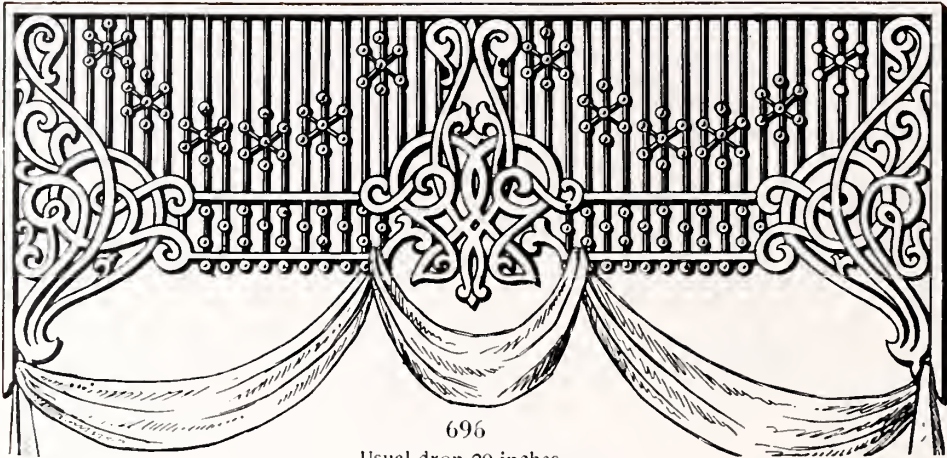
No. C201	Up to 4 feet wide . . .	\$7.50	\$8.50	\$10.00
No. C202	Up to 4 feet wide . . . . .	12.75	13.75	15.25

If filled and finished with one coat varnish, add 25 per cent. to above prices.

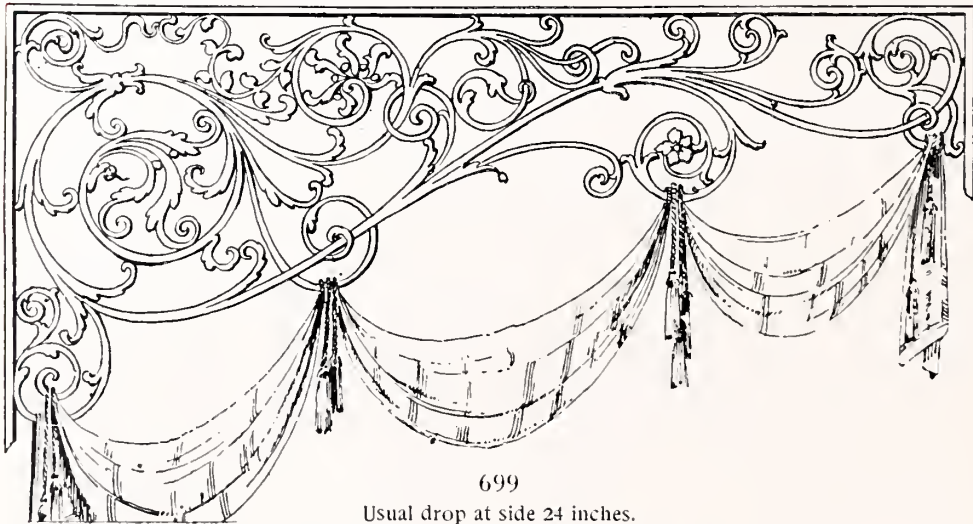
Prices subject to discount to dealers.



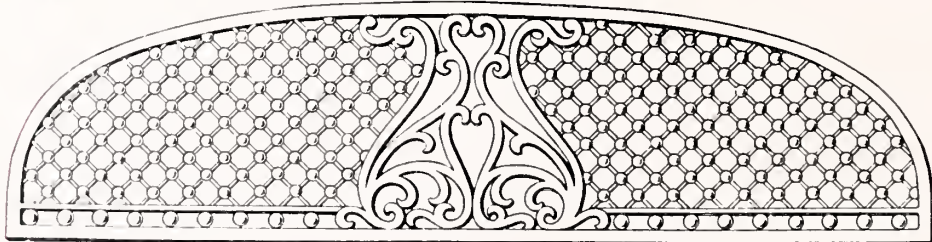
GRILLES



696  
Usual drop 20 inches.



699  
Usual drop at side 24 inches.



C203

Drop proportionate to width.

PRICE LIST

For Grilles of Oak or woods of equal value (in the white).

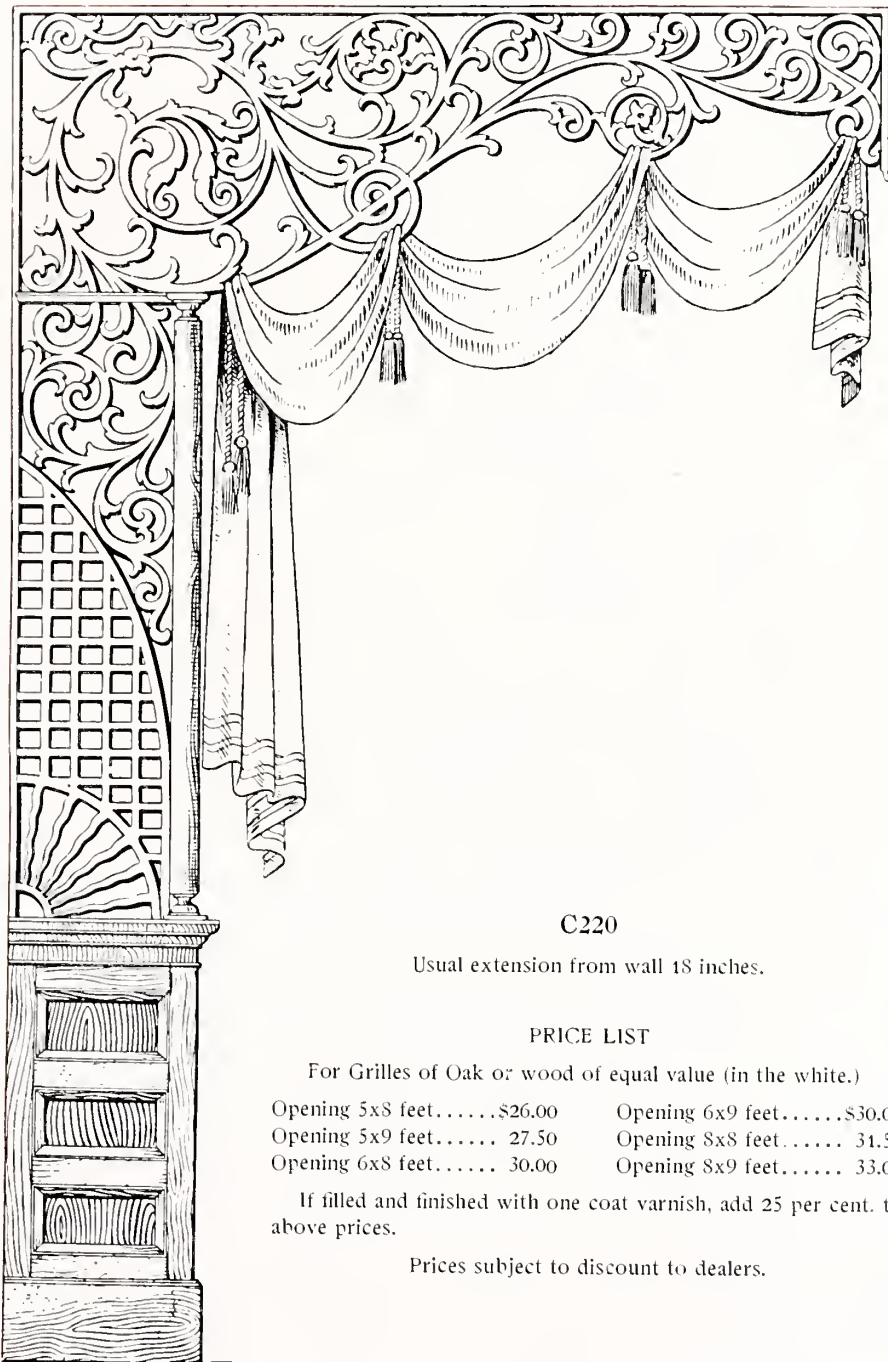
		5 feet	6 feet
No. 696	Up to 4 feet wide	\$6.75	\$7.75
No. 699	Up to 4 feet wide	7.50	8.50
No. C203	Up to 4 feet wide	6.50	7.50

\$9.25	10.00	9.00
--------	-------	------

If filled and finished with one coat varnish, add 25 per cent. to above prices.



## GRILLES



C220

Usual extension from wall 18 inches.

### PRICE LIST

For Grilles of Oak or wood of equal value (in the white.)

Opening 5x8 feet.....\$26.00	Opening 6x9 feet.....\$30.00
Opening 5x9 feet..... 27.50	Opening 8x8 feet..... 31.50
Opening 6x8 feet..... 30.00	Opening 8x9 feet..... 33.00

If filled and finished with one coat varnish, add 25 per cent. to above prices.

Prices subject to discount to dealers.

GRILLES



C221

For Grilles of Oak or wood of equal value (in the white.)

PRICE LIST

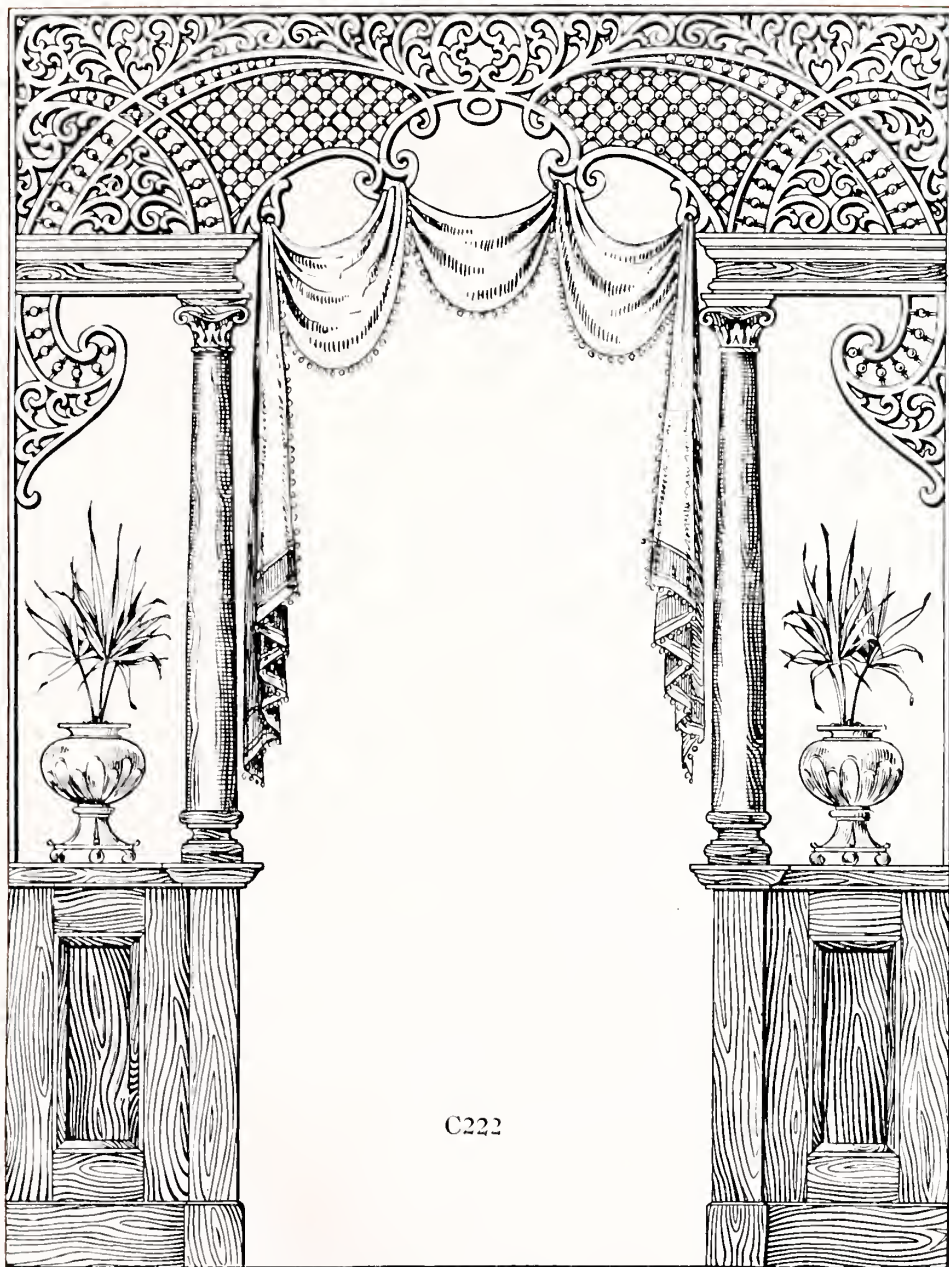
Opening 5x8 feet.....\$31.00	Opening 6x9 feet.....\$34.00
Opening 5x9 feet..... 32.50	Opening 8x8 feet..... 35.50
Opening 6x8 feet..... 34.00	Opening 8x9 feet .... 37.00

If filled and finished with one coat varnish, add 25 per cent. to above prices.

Prices subject to discount to dealers.

## GRILLE OR PORTIERE ARCH

MADE TO FIT ANY OPENING DESIRED



C222

### PRICE LIST

For Grilles of Oak or wood of equal value (in the white.)

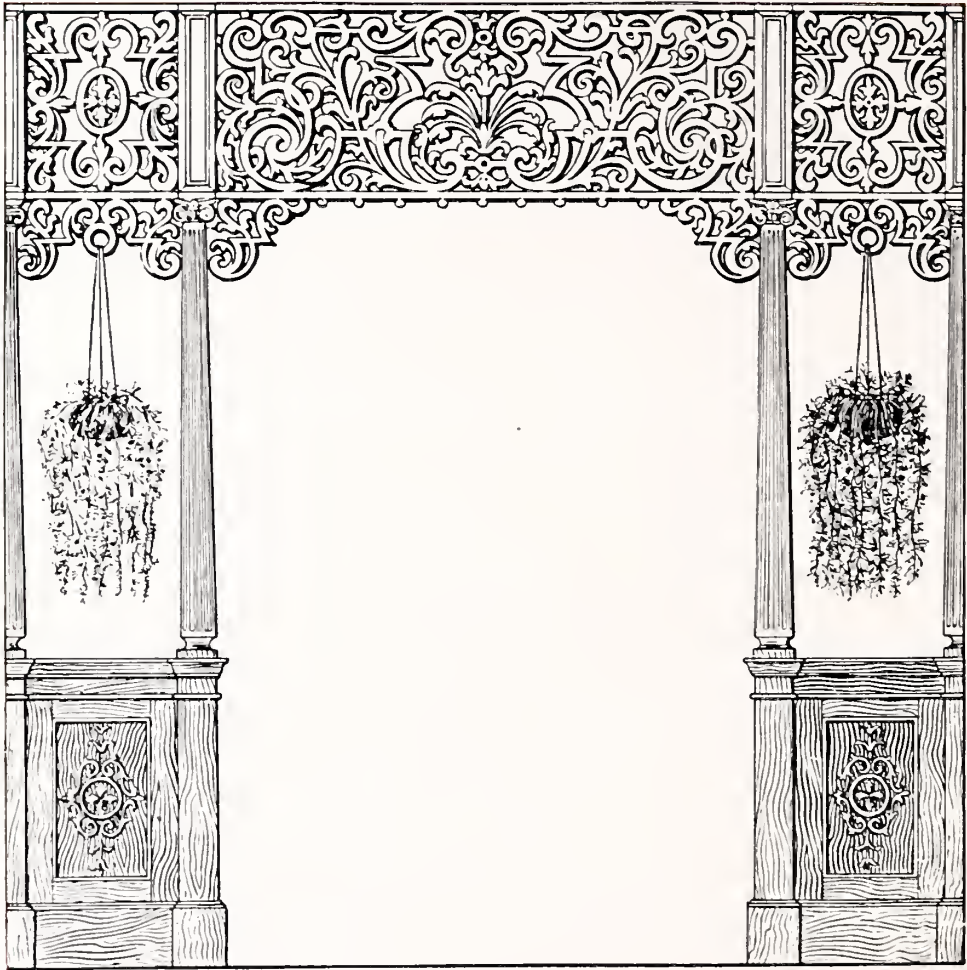
Opening 5x8 feet.. ....	\$36.00	Opening 6x9 feet.....	\$39.00
Opening 5x9 feet.. ....	37.50	Opening 8x8 feet.....	41.00
Opening 6x8 feet .....	37.50	Opening 8x9 feet .....	43.00

If filled and finished with one coat varnish, add 25 per cent. to above prices.  
Prices subject to discount to dealers.



# GRILLE OR PORTIERE ARCH

MADE TO FIT ANY OPENING DESIRED



C223

## PRICE LIST

For Grilles of Oak or wood of equal value (in the white).

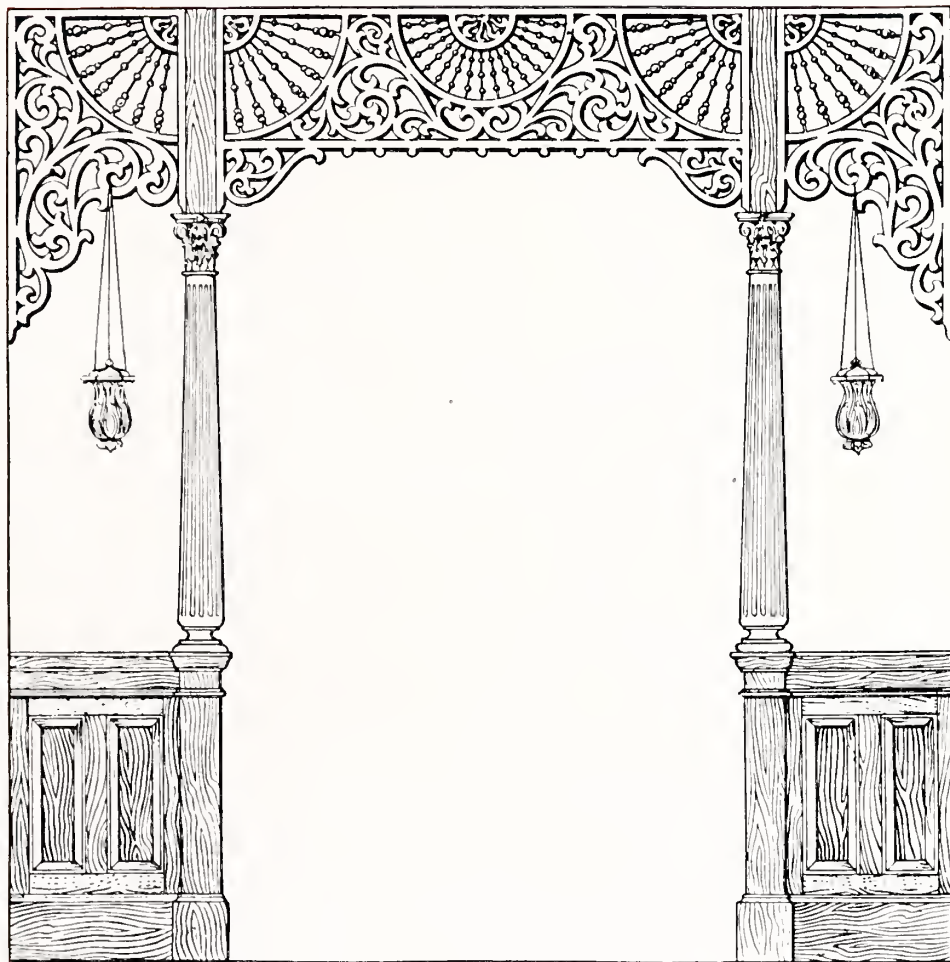
Opening 6x8 feet.....	\$42.50	Opening 6x9 feet.....	\$44.00
Opening 8x8 feet.....	45.50	Opening 8x9 feet... ..	48.00

If filled and finished with one coat varnish, add 25 per cent. to above prices.

Prices subject to discount to dealers.

# GRILLE OR PORTIERE ARCH

MADE TO FIT ANY OPENING DESIRED



C224

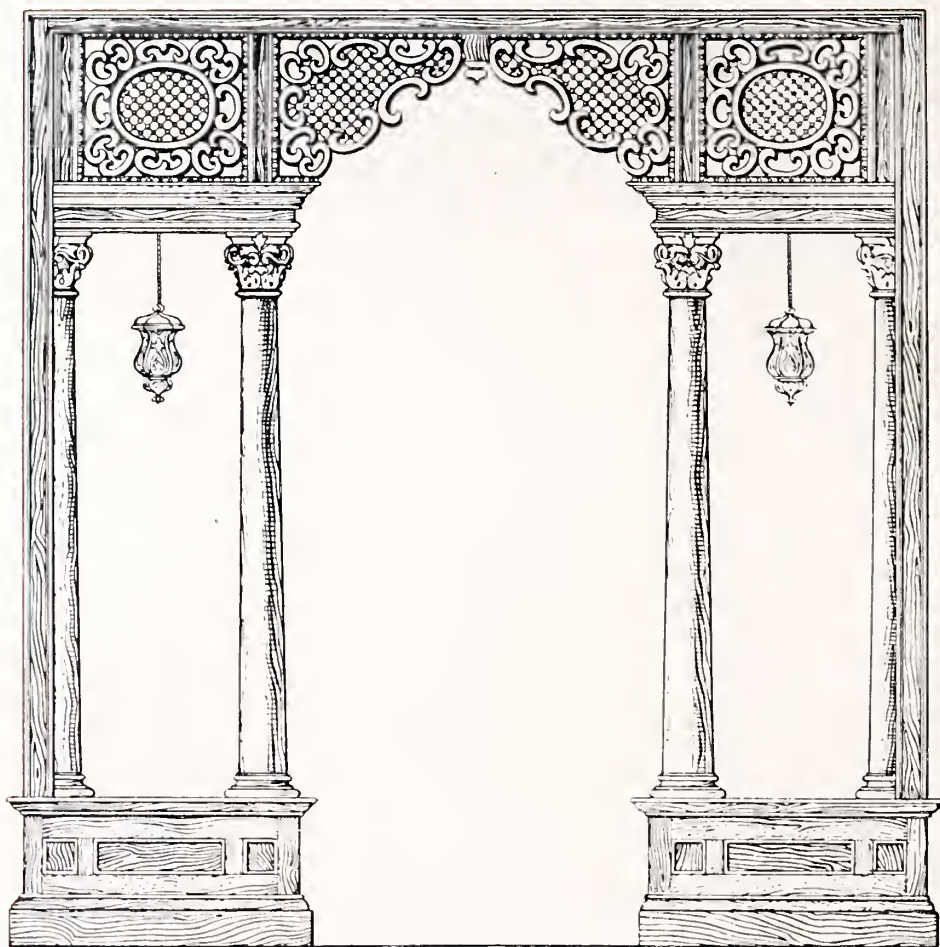
## PRICE LIST

For Grilles of Oak or wood of equal value (in the white.)

Opening 6x8 feet.....	\$34.00	Opening 6x9 feet.....	\$35.50
Opening 8x8 feet.....	36.50	Opening 8x9 feet.....	38.00
If filled and finished with one coat varnish, add 25 per cent. to above prices.			
Prices subject to discount to dealers.			

## GRILLE OR PORTIERE ARCH

MADE TO FIT ANY OPENING DESIRED



C225

### PRICE LIST

For Grilles of Oak or woods of equal value (in the white.)

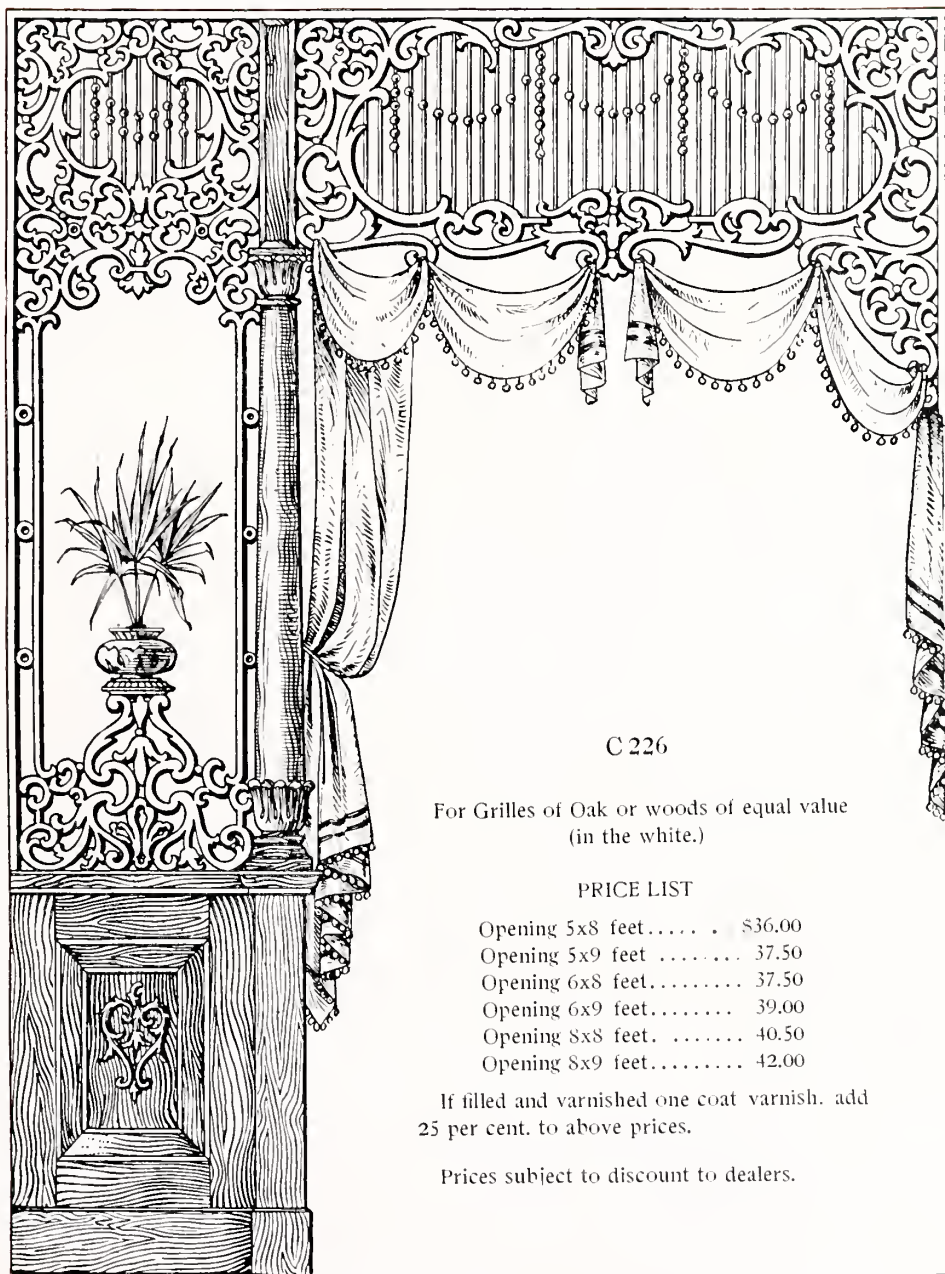
Opening 6x8 feet . . . . .	\$64.00	Opening 6x9 feet.....	\$65.00
Opening 8x8 feet... . . . .	66.00	Opening 9x9 feet.....	67.00
Opening 10x8 feet.....	70.00	Opening 10x9 feet . . . . .	72.00
Opening 12x8 feet..... . .	76.00	Opening 12x9 feet. . . . .	78.00

If filled and finished with one coat varnish, add 25 per cent. to above prices.

Prices subject to discount to dealers.



## GRILLES



C 226

For Grilles of Oak or woods of equal value  
(in the white.)

### PRICE LIST

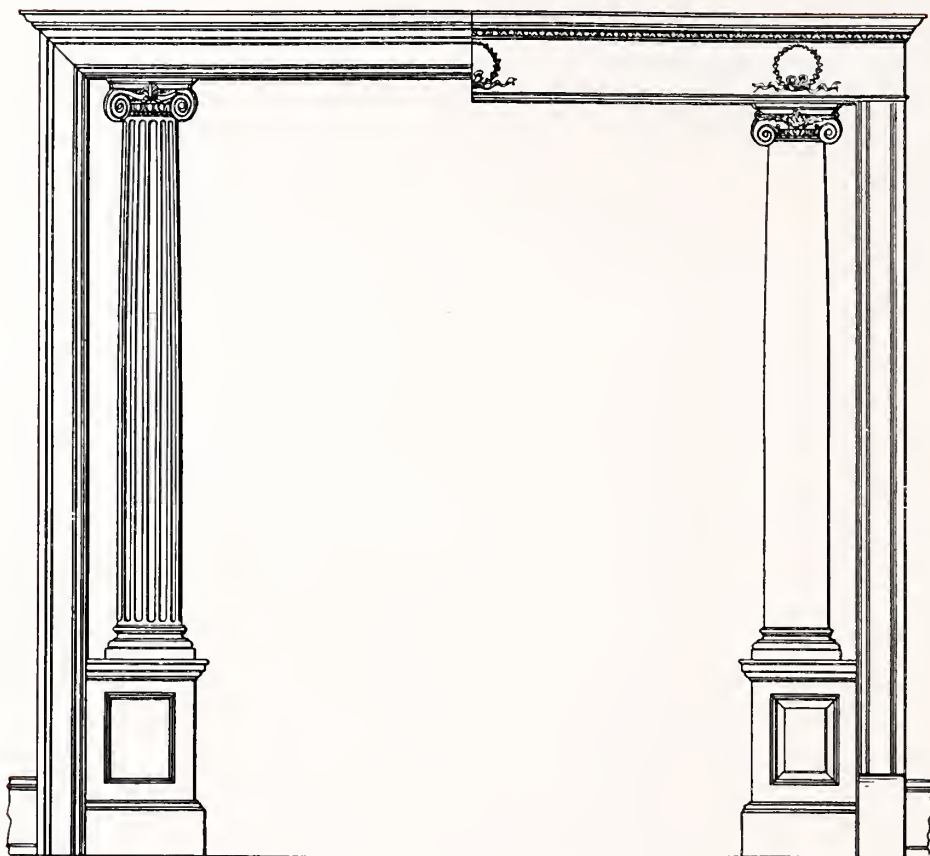
Opening 5x8 feet.....	\$36.00
Opening 5x9 feet .....	37.50
Opening 6x8 feet.....	37.50
Opening 6x9 feet.....	39.00
Opening 8x8 feet. ....	40.50
Opening 8x9 feet.....	42.00

If filled and varnished one coat varnish. add  
25 per cent. to above prices.

Prices subject to discount to dealers.

## INTERIOR COLONADE

MADE TO FIT ANY OPENING DESIRED



C230

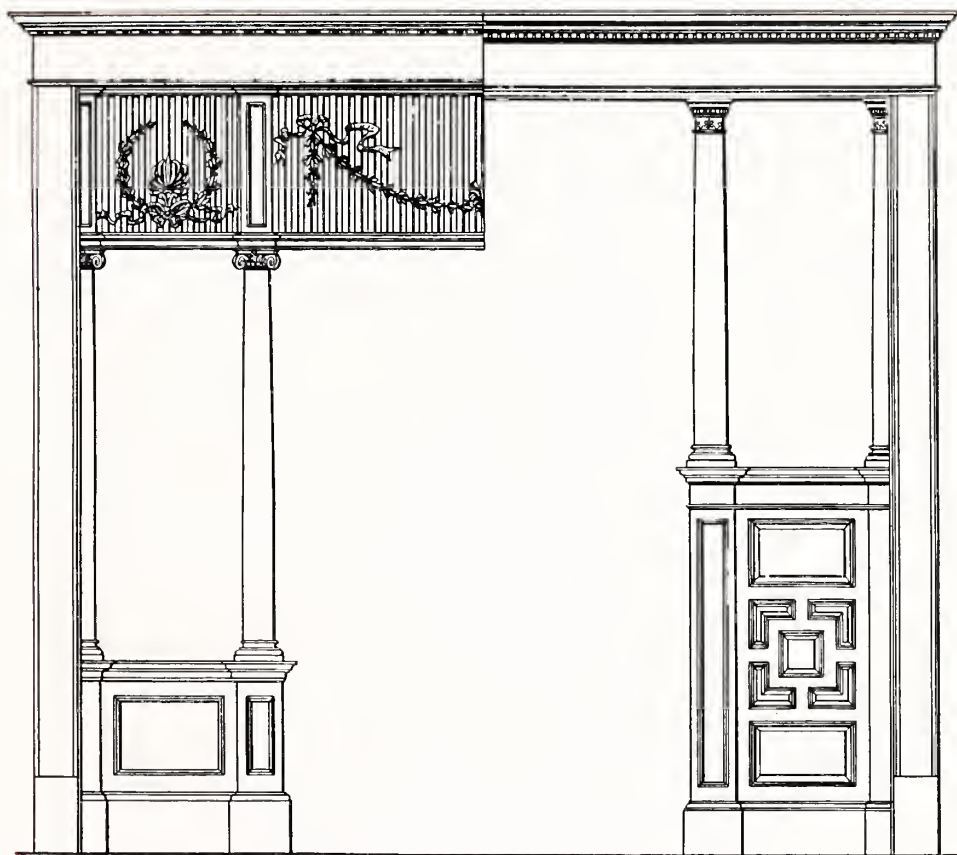
C231

The Interior Colonade presents an elegant appearance as a finish for openings between two rooms. Made in any wood desired. Any variation of this design, in form of columns or the style of trim may be made if desired.

Write for prices, giving dimensions of opening.

## INTERIOR COLONADE

MADE TO FIT ANY OPENING DESIRED



C232

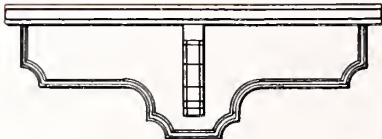
C233

The Interior Colonade presents an elegant appearance as a finish for openings between two rooms. Made in any wood desired. Many of the Grilles shown in this catalogue can be used in connection therewith.

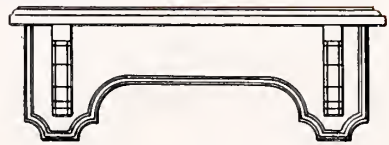
Write for prices, giving dimensions of opening.



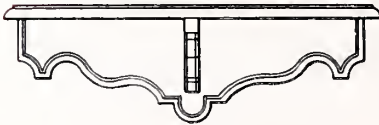
## CLOCK SHELVES



1900



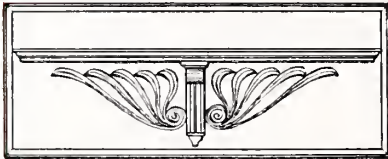
1902



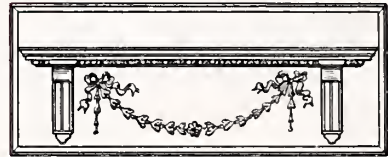
1901



1903



1904



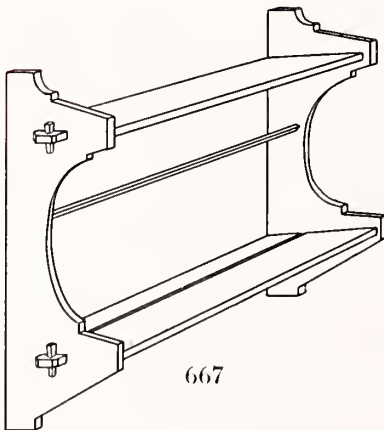
1905

### PRICE LIST Made of Pine in the white

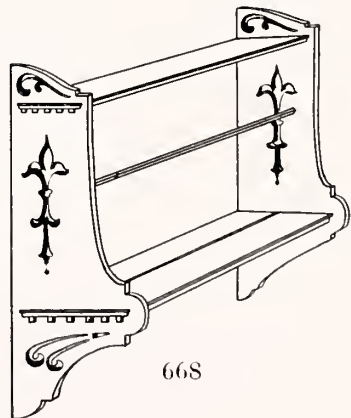
Pattern	18 inch	2 feet	2 ft. 6 in.	3 feet	3 ft. 6 in.	4 feet
1900	.85	1.10	1.45	1.70	2.00	2.35
1901	.90	1.20	1.50	1.80	2.10	2.45
1902	.90	1.20	1.50	1.80	2.10	2.45
1903	1.00	1.35	1.70	2.00	2.35	2.75
1904	2.00	2.35	3.00	3.30	3.85	4.25
1905	3.60	3.85	4.45	4.70	5.50	5.85

For Plain Sawed Oak, Birch or woods of equal value add 30 per cent. to above prices.

## PLATE RACKS



667



668

### PRICE LIST

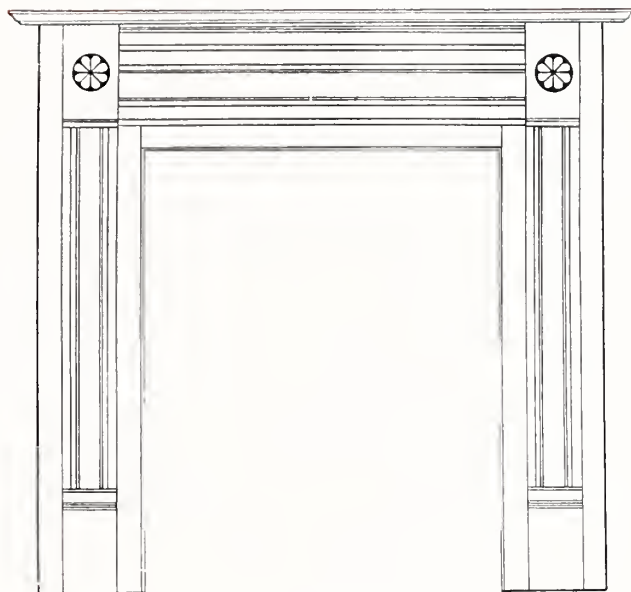
Made to order of Plain Sawed Oak, Birch or woods of equal value.

No. 667	3 feet long....\$5.25	No. 668	3 feet long....\$6.75
	4 feet long.... 6.00		4 feet long.... 7.50
	5 feet long.... 6.50		5 feet long.... 8.00

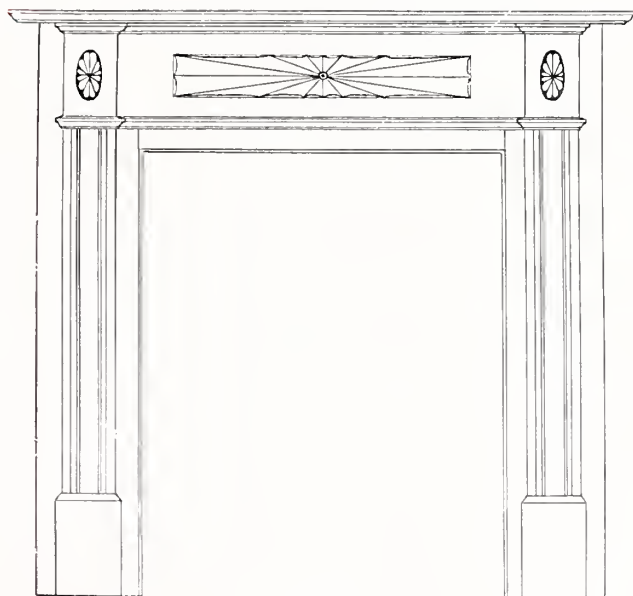
Prices subject to discount to dealers.

## WOOD MANTELS

BUILT OF PINE, YELLOW PINE, CYPRESS AND HARDWOODS



1910



1911

### PRICE LIST

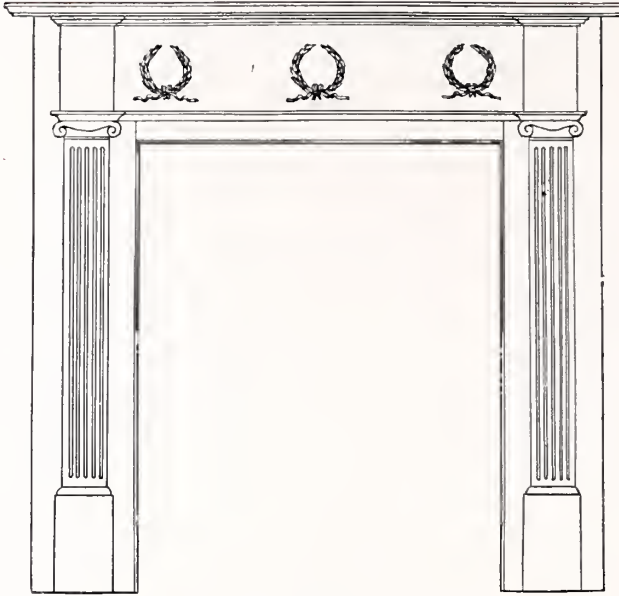
Made to order in Pine.

No. 1910—Height 4 ft., Shelf 4 ft. long, \$3.90.      No. 1911—Height 4 ft., Shelf 4 ft. long, \$4.50.  
Subject to discount to dealers.

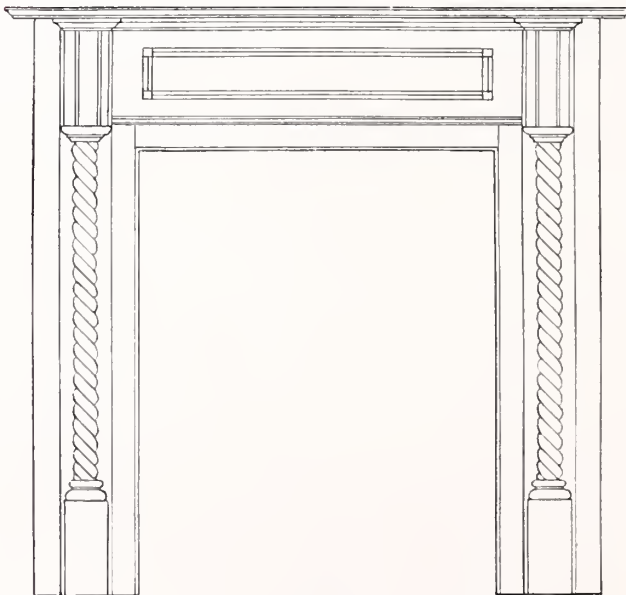
In ordering, give length and height of shelf and size of fire-opening.

## WOOD MANTELS

BUILT OF WHITE PINE, YELLOW PINE, CYPRESS AND HARDWOODS



1912



1913

### PRICE LIST

Made to order in Pine.

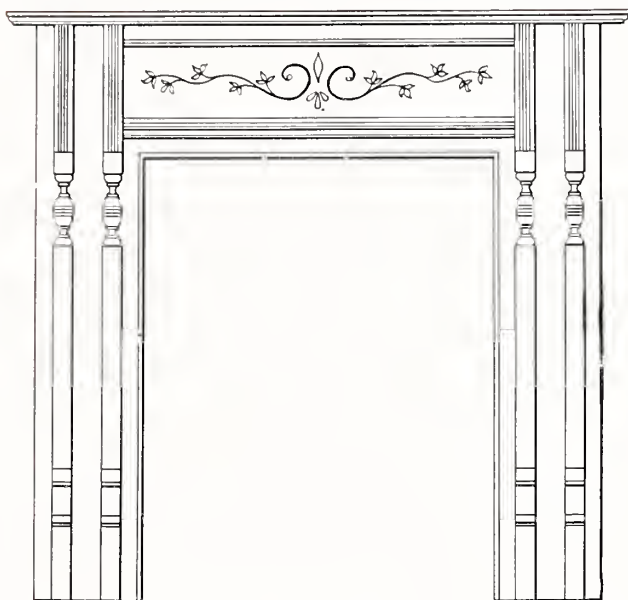
No. 1912—Height 4 ft., Shelf 4 ft. long, \$7.50      No. 1913—Height 4 ft., Shelf 4 ft. long, \$6.25.  
Subject to discount to dealers.

In ordering, give length and height of shelf, and size of fire-opening.

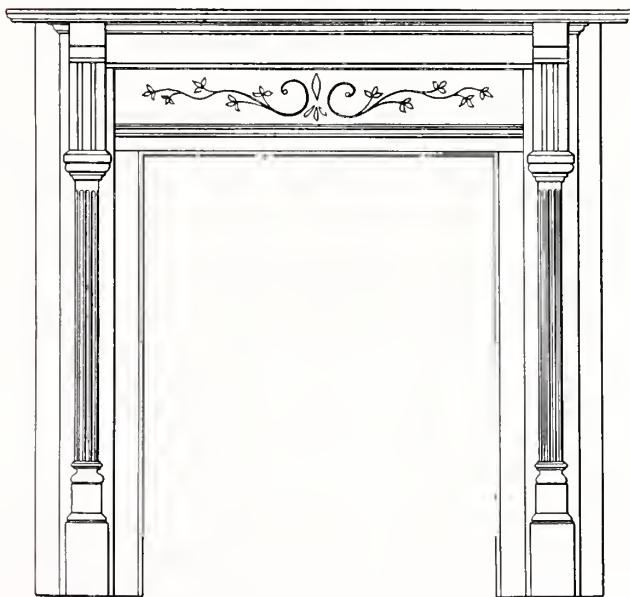


## WOOD MANTELS

BUILT OF PINE, YELLOW PINE, CYPRESS AND HARDWOODS



1914



1915

### PRICE LIST

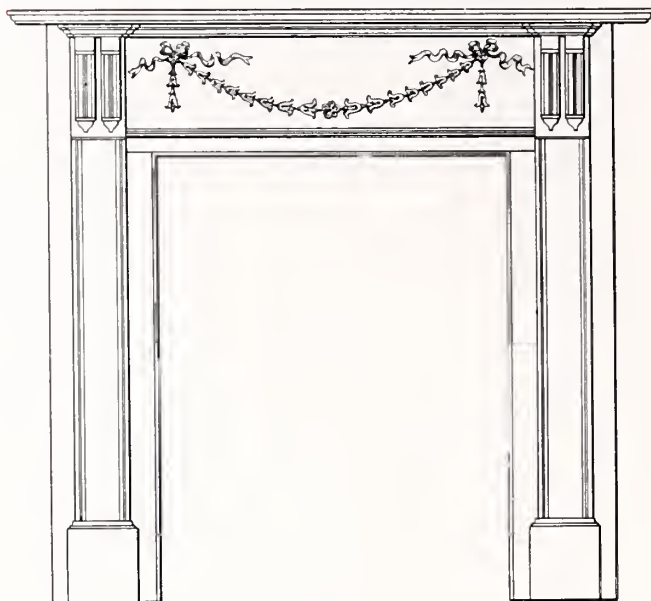
Made to order in Pine.

No. 1914—Height 4 ft., Shelf 4 ft. long, \$5.00.      No. 1915—Height 4 ft. Shelf 4 ft. long, \$5.60.  
Subject to discount to dealers.

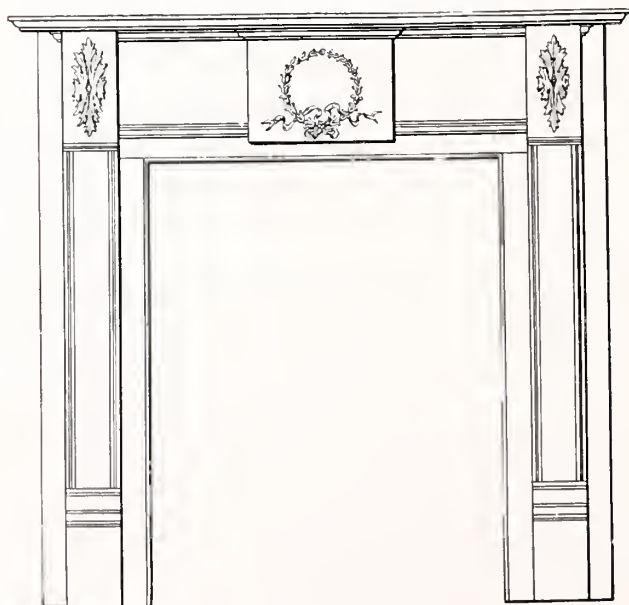
In ordering, give length and height of shelf and size of fire-opening.

## WOOD MANTELS

BUILT OF PINE, YELLOW PINE, CYPRESS AND HARDWOODS



1916



1917

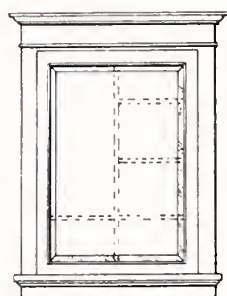
### PRICE LIST

Made to order in Pine.

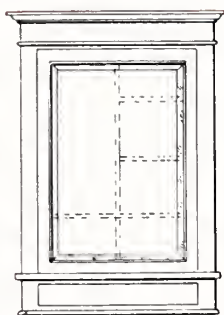
No. 1916—Height 4 ft., Shelf 4 ft. long, \$5.50.      No. 1917—Height 4 ft., Shelf 4 ft. long, \$8.50.  
Subject to discount to dealers.

In ordering, give length and height of Shelf and size of fire-opening.

## MEDICINE CHESTS AND DRAWER CASES

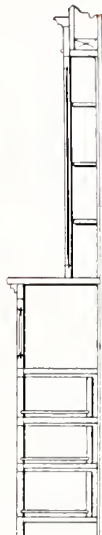
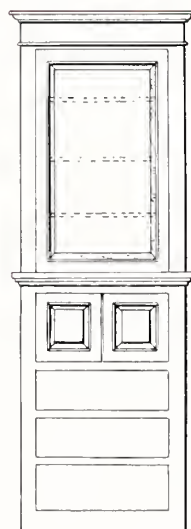


A.



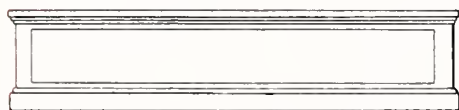
B.

MEDICINE CHESTS



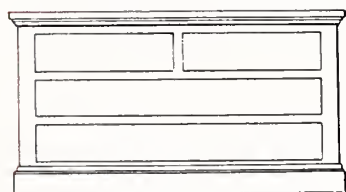
D.

COMBINATION MEDICINE AND LINEN CABINET

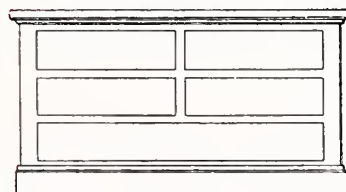


C.

SHOE DRAWER FOR CLOSET

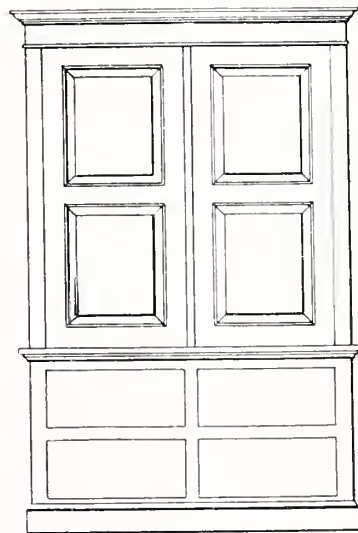
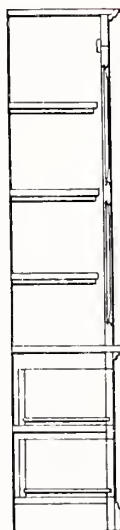


E.



F.

CLOSET DRAWER CASES



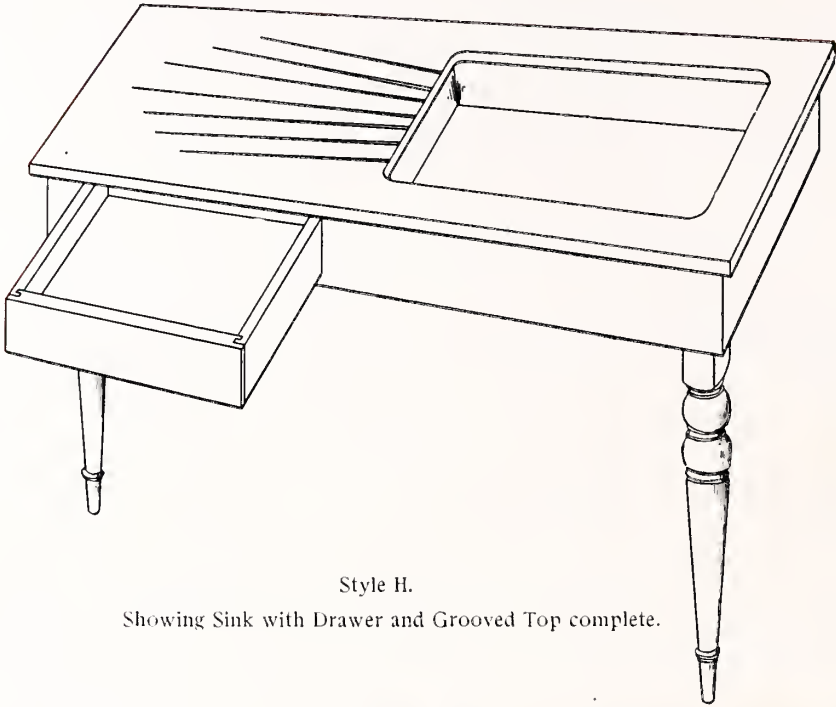
G.

CLOSET WARDROBE

Made to order in all woods and sizes.

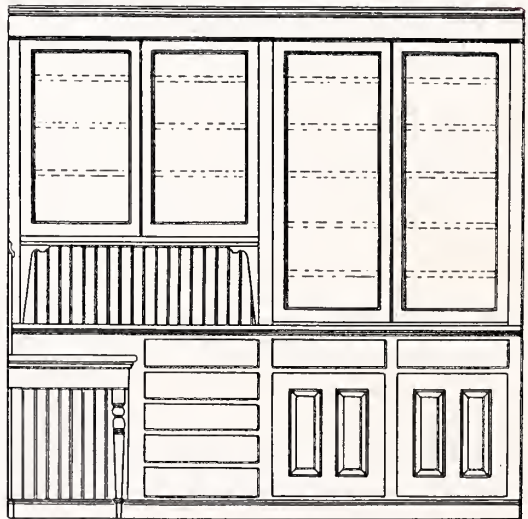
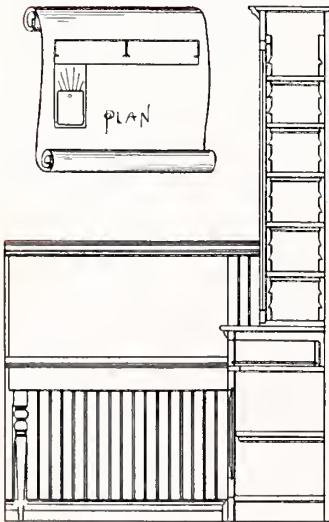


## SINK AND PANTRY FIXTURES



Style H.

Showing Sink with Drawer and Grooved Top complete.



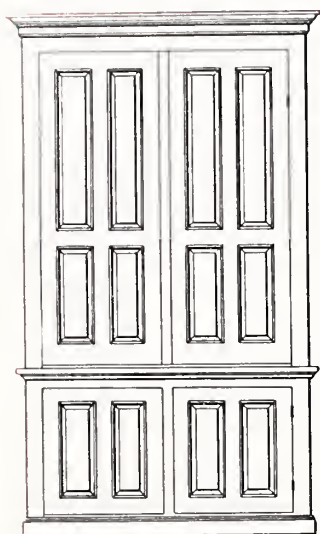
Style I.

Combination Sink and China Closet Fixtures.

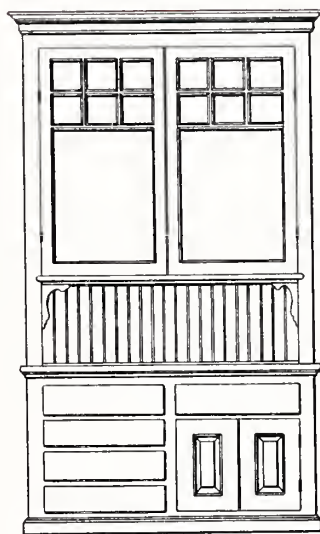
Prices quoted on request.

In writing give measurements and complete information as to sizes, position and kind of wood.

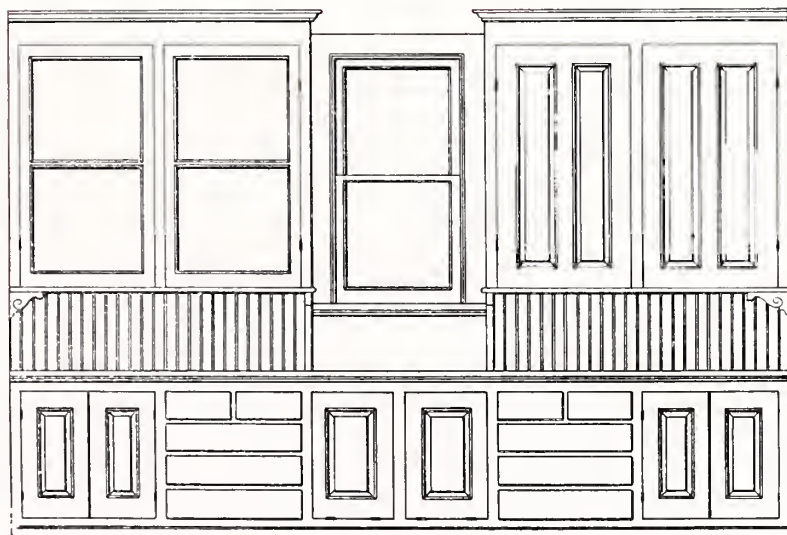
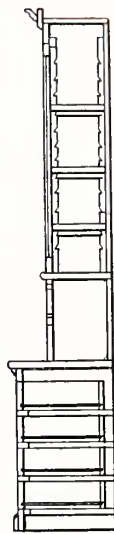
## DRESSER AND PANTRY FITTINGS



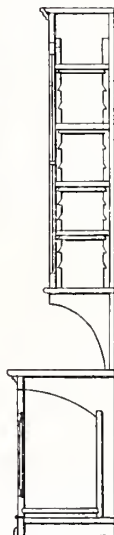
Style J.



Style K.

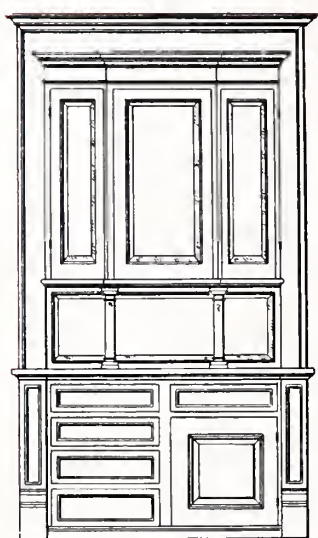


Style L.

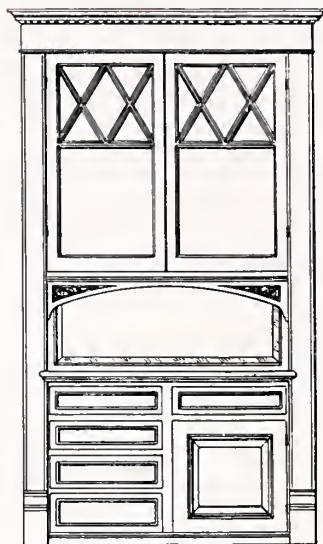
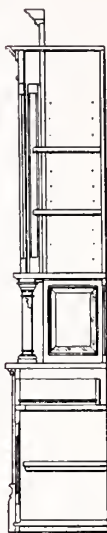


The above styles of fixtures made to order in Pine or the Hardwoods.  
In orders or inquiry precise measurements should be given.

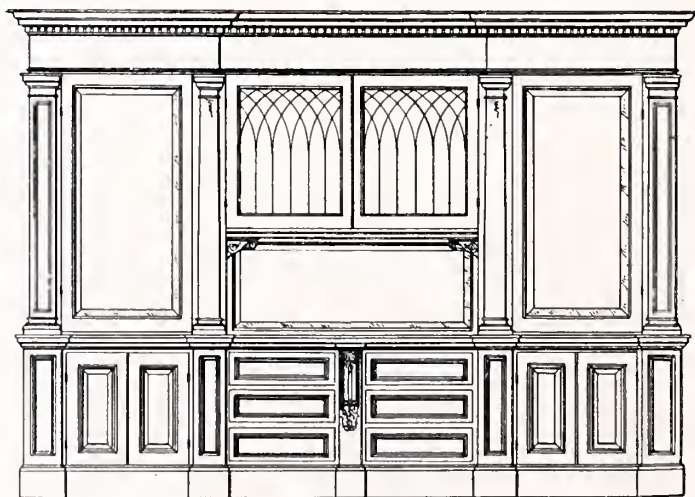
## CHINA CLOSET AND BUFFETS



Style M.



Style N.



Style O.

Made to order in the cabinet woods. Prices quoted on request.



## STORE FRONTS

ON the following pages will be found designs of Store Fronts of modern and tasteful types.

The illustrations are clear, showing correctly the details of construction and supplemented by the sectional drawings on page, will enable any practical mechanic to order and erect the work intelligently.

In filling orders for Store Fronts we accompany them with a full set of blue-prints showing the construction. The work may therefore be depended on to fit accurately and go together without difficulty.

### NOTE

In ordering or inquiring for prices, always submit the following particulars.

#### DESCRIPTION

- a. State if only Sash, Doors and Transoms are wanted or the Front with Paneling, etc., complete as shown in elevations.
- b. State if wanted glazed or open and if glazed with what kind of glass, D. S. Sheet or Plate.
- c. State if Front is for frame or brick building.

#### MEASUREMENTS

- d. Give width of opening between grounds or where Pilasters and Casings are wanted from outside to outside of finished front.
- e. Give height in clear, and when Cornice or Head-Trim is wanted give extreme outside height also.
- f. Give depth of recess, if any.
- g. Give size of Doors and state if they are to be rabbeted.
- h. Give thickness of Sash and Doors.
- i. The regular height of Paneling under Sash is 24 in.; if any other height is desired, order must so state.

## SECTIONS OF STORE FRONTS

SHOWING ORDINARY TYPE OF CONSTRUCTION

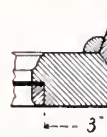
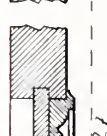
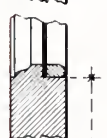
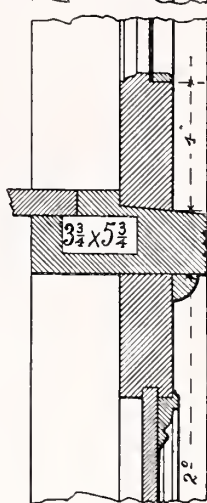
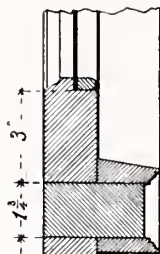
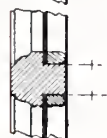
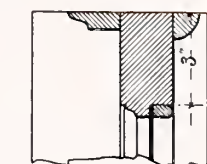
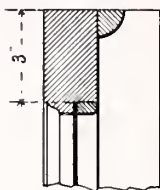


Figure A.

Figure B.

Figure C.

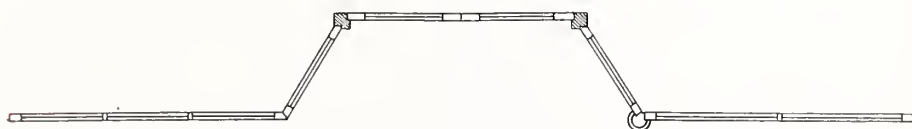
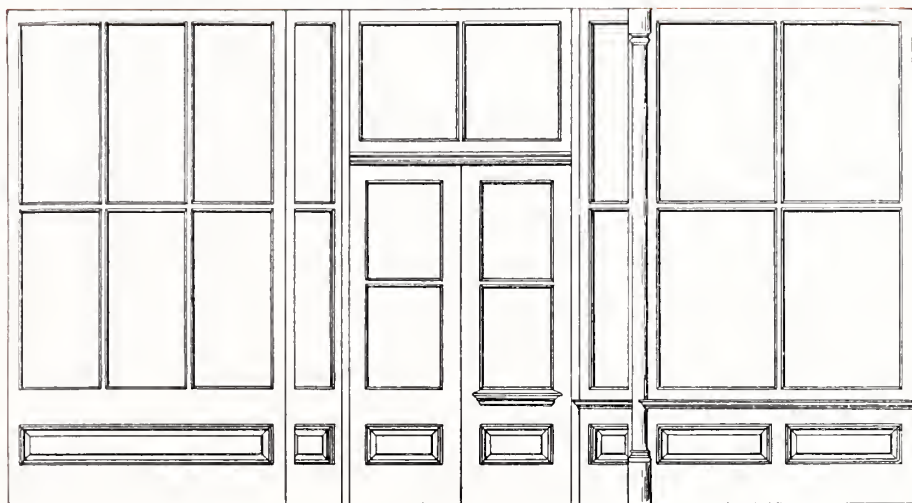
Figure D.

Figure E.

Figure F.

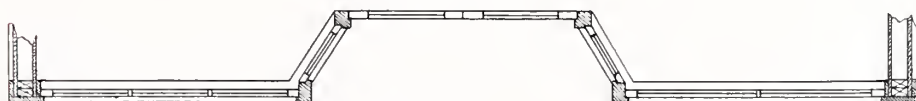
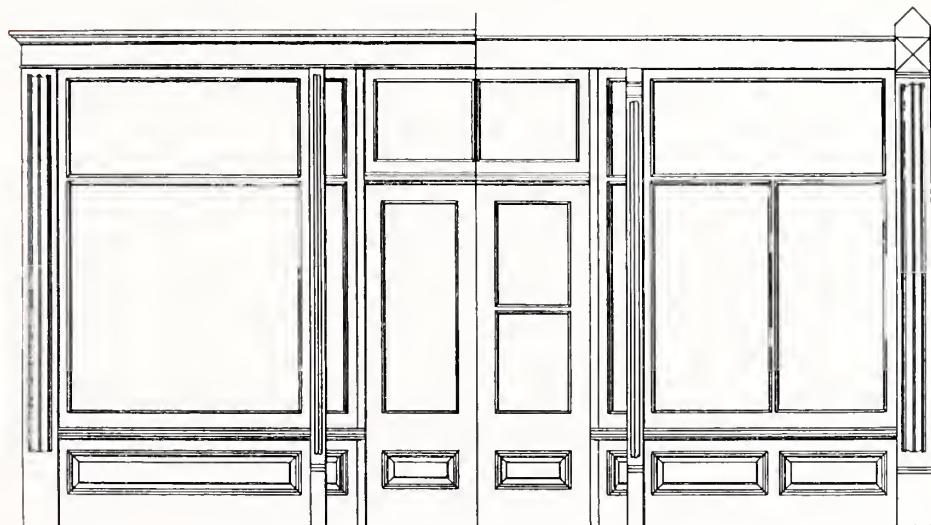
- Figure A. Vertical section of plain Front, Style 1930 showing construction of Sash and Paneling.  
 Figure B. Vertical section of Transom and Transom-bar in plain Front.  
 Figure C. Vertical section showing heavy moulded sills used where Sash and Paneling are made separately.  
 Figure D. Cross section showing method of finishing ordinary plain Front at corner.  
 Figure E. Cross section showing corner posts rabbeted to receive side lights and doors.  
 Figure F. Cross section showing round columns corner finish as shown in styles 1931, 1937 and 1941.  
 Figure G. Cross section showing front-posts rabbeted to receive front sash and side-lights as in styles 1932 etc.

## STORE FRONTS



1930

1931



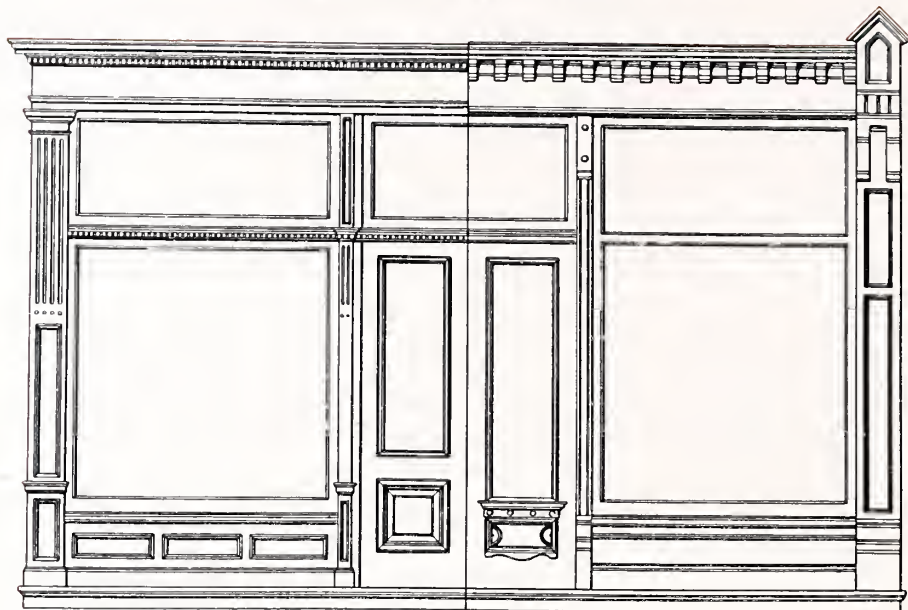
1932

1933

For sections showing ordinary style of construction see page 178. Refer to page 177 for instructions in ordering. Prices quoted on application.



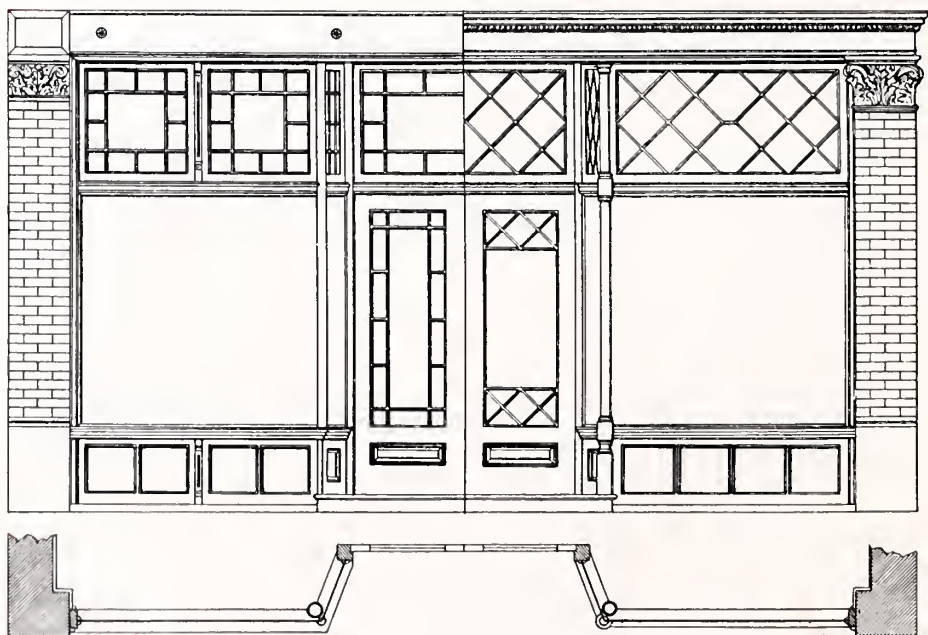
## STORE FRONTS



1934

FOR BRICK BUILDING

1935



1936

FOR BRICK OR STONE BUILDING

1937

For sections showing ordinary style of construction see page 178. Refer to page 177 for instructions in ordering. Prices quoted on application.

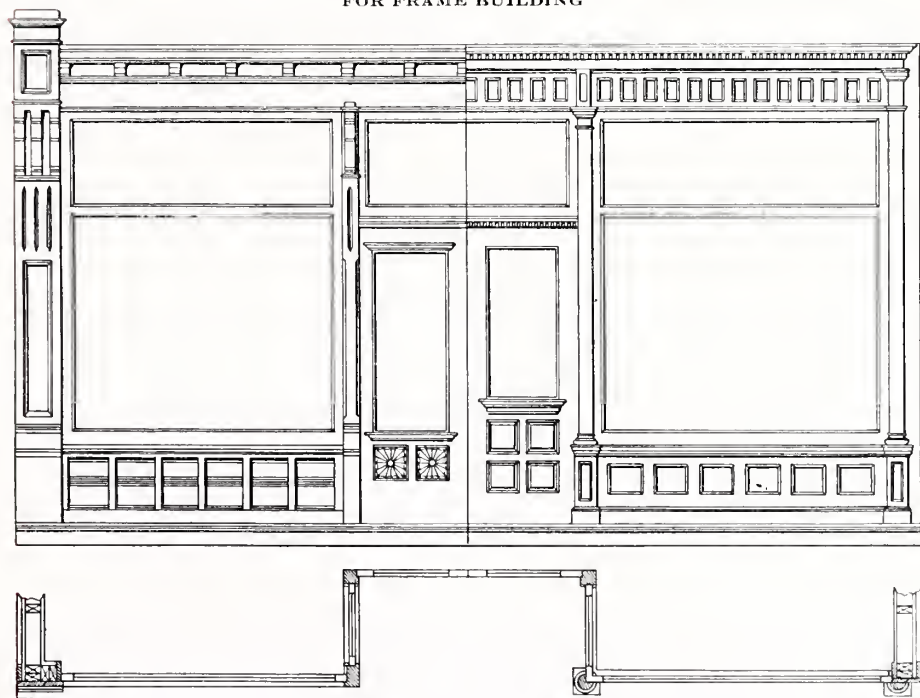
## STORE FRONTS FOR BRICK BUILDING



1938

1939

## FOR FRAME BUILDING



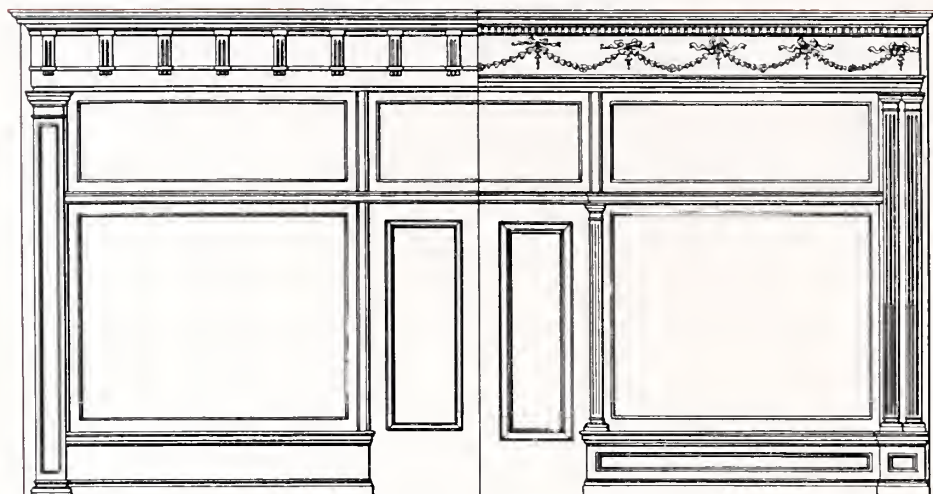
1940

1941

For sections showing ordinary styles of construction, see page 178. Refer to pages 177 for instructions in ordering. Prices quoted on application.

# STORE FRONTS

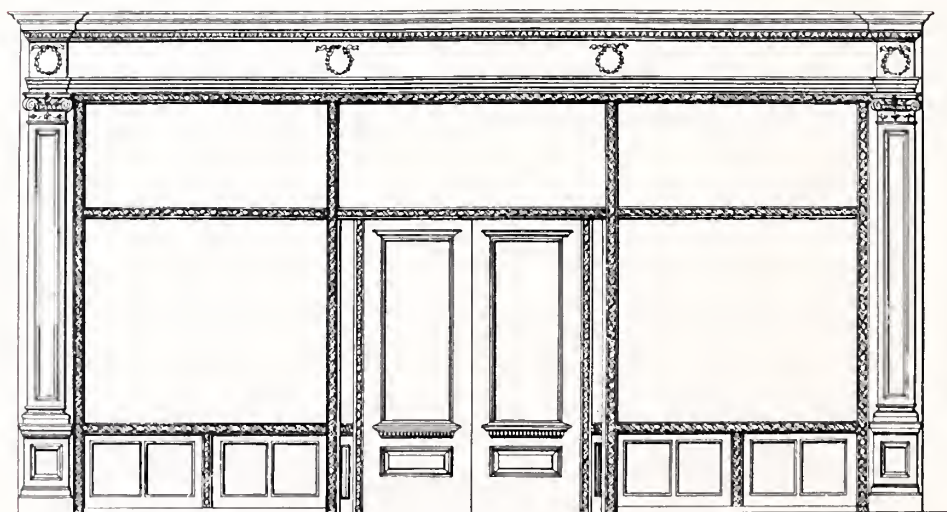
FOR BRICK OR FRAME BUILDING



1942



1943



1944



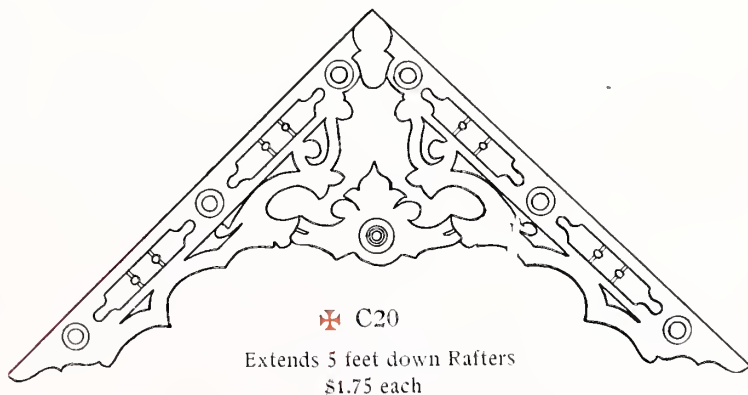
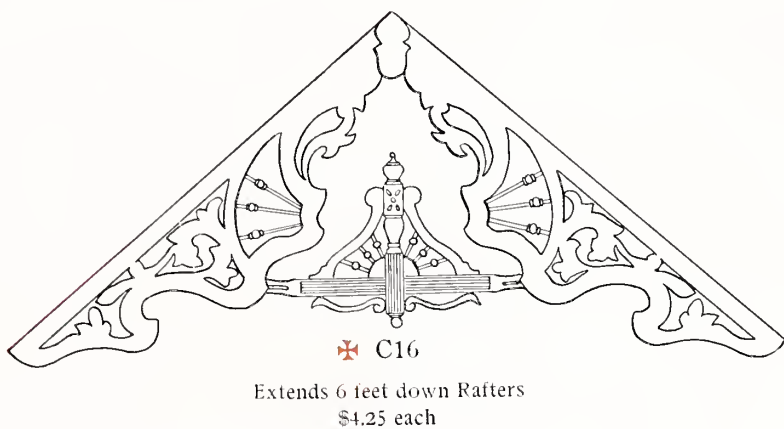
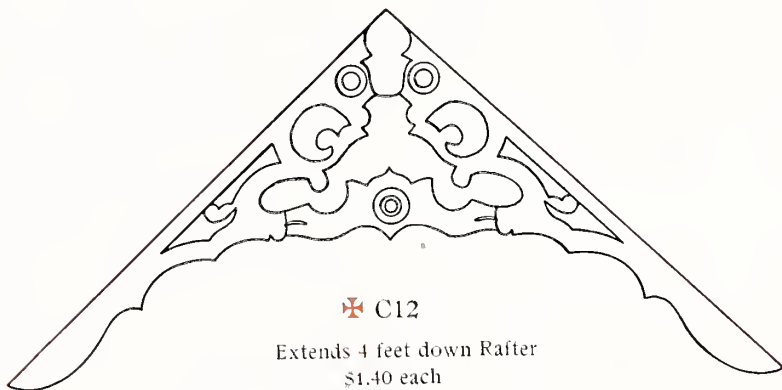
Showing fancy Iron Facing to Sash and Frame.

For sections showing ordinary styles of construction, see page 178. Refer to page 177 for instructions in ordering. Prices quoted on application.



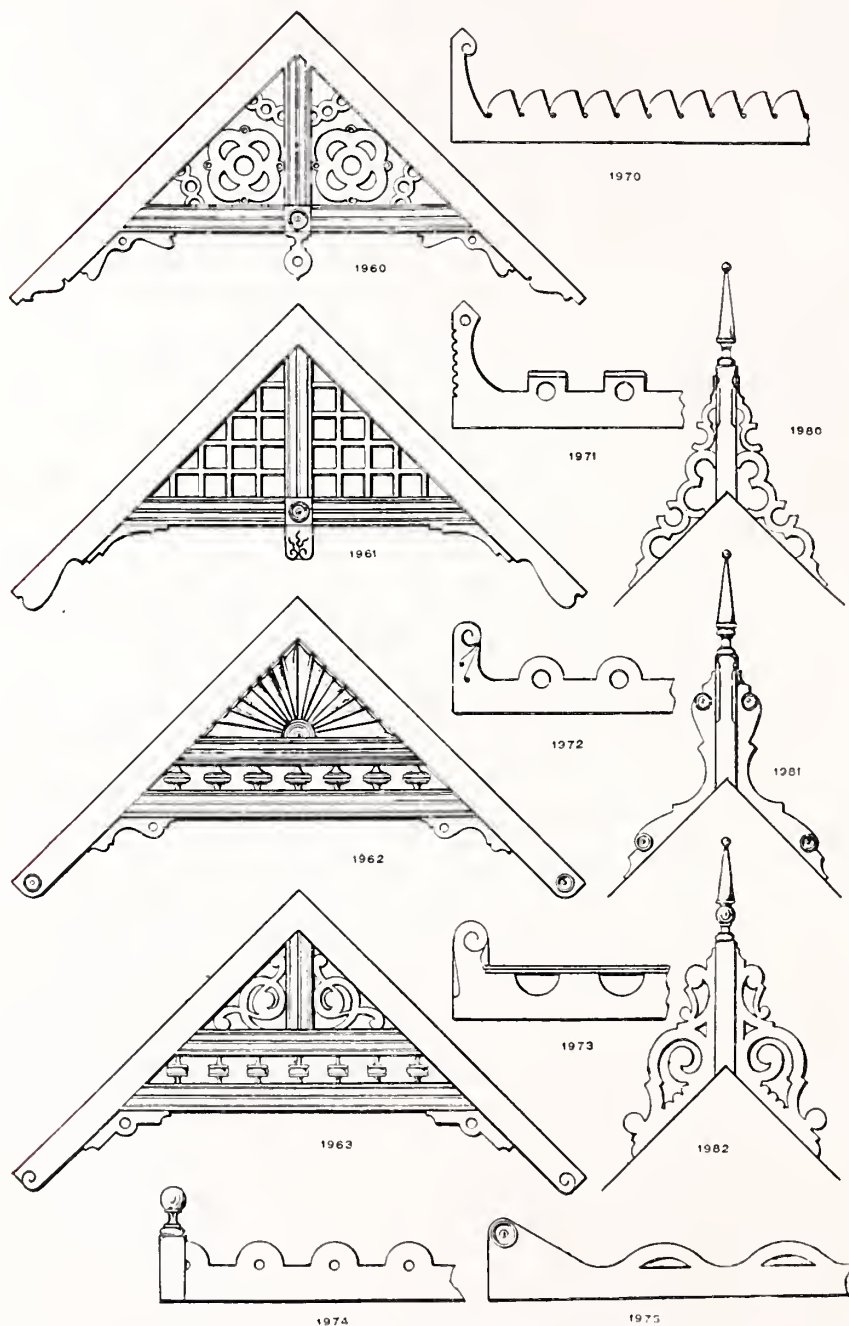
## ADJUSTABLE GABLE ORNAMENTS

MADE TO FIT ANY PITCH OF ROOF



The above prices subject to discount to dealers.

## GABLE ORNAMENTS, CRESTINGS AND FINIALS



Made to order in any size desired. Prices quoted on request.

## SAWED BALUSTERS



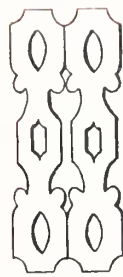
1985



1986



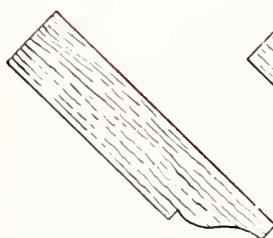
1987



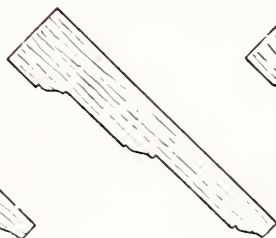
1988

Price  $\frac{7}{8} \times 5\frac{3}{4}$  inches, 24 inches long, 12 cents.

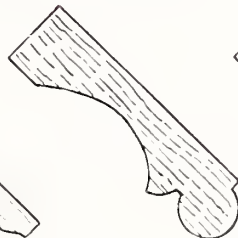
## RAFTER ENDS



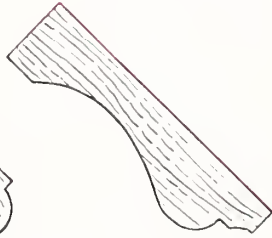
1990



1991



1992



1993

Prices  $1\frac{3}{4} \times 3\frac{3}{4}$  inches, 24 inches long, 12 cents.

## DRAPERY

MADE  $\frac{7}{8} \times 4$  INCHES FOR PORCHES AND  $\frac{7}{8} \times 6$  INCHES FOR CORNICES



1994

Price  $\frac{7}{8} \times 4$  per lineal foot, 7 cents.

Price  $\frac{7}{8} \times 6$  per lineal foot, 9 cents.



1995

Price  $\frac{7}{8} \times 4$  per lineal foot, 10 cents.

Price  $\frac{7}{8} \times 6$  per lineal foot, 12 cents.

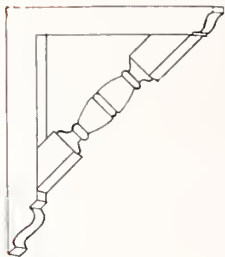
The above prices are subject to discount to dealers.



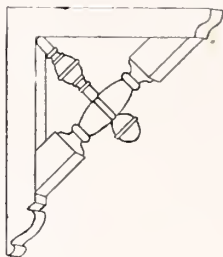
## STANDARD PORCH BRACKETS

MADE FROM NO. 1 PINE.

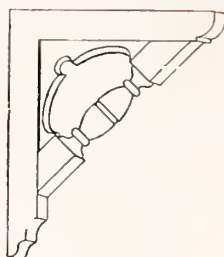
ALWAYS ON HAND READY FOR QUICK SHIPMENT.



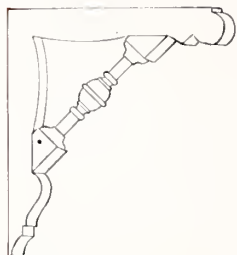
✠ 2000



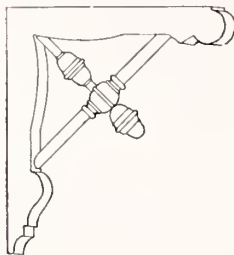
✠ 2001



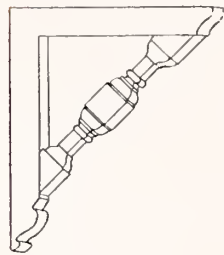
✠ 2002



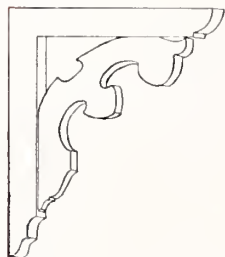
✠ 2003



✠ 2004



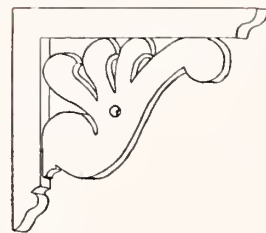
✠ 2005



✠ 2006



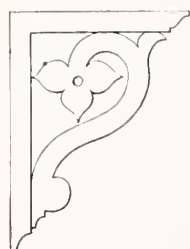
✠ 2007



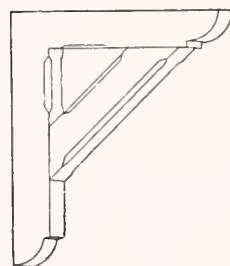
✠ 2008



✠ 2009



✠ 2010



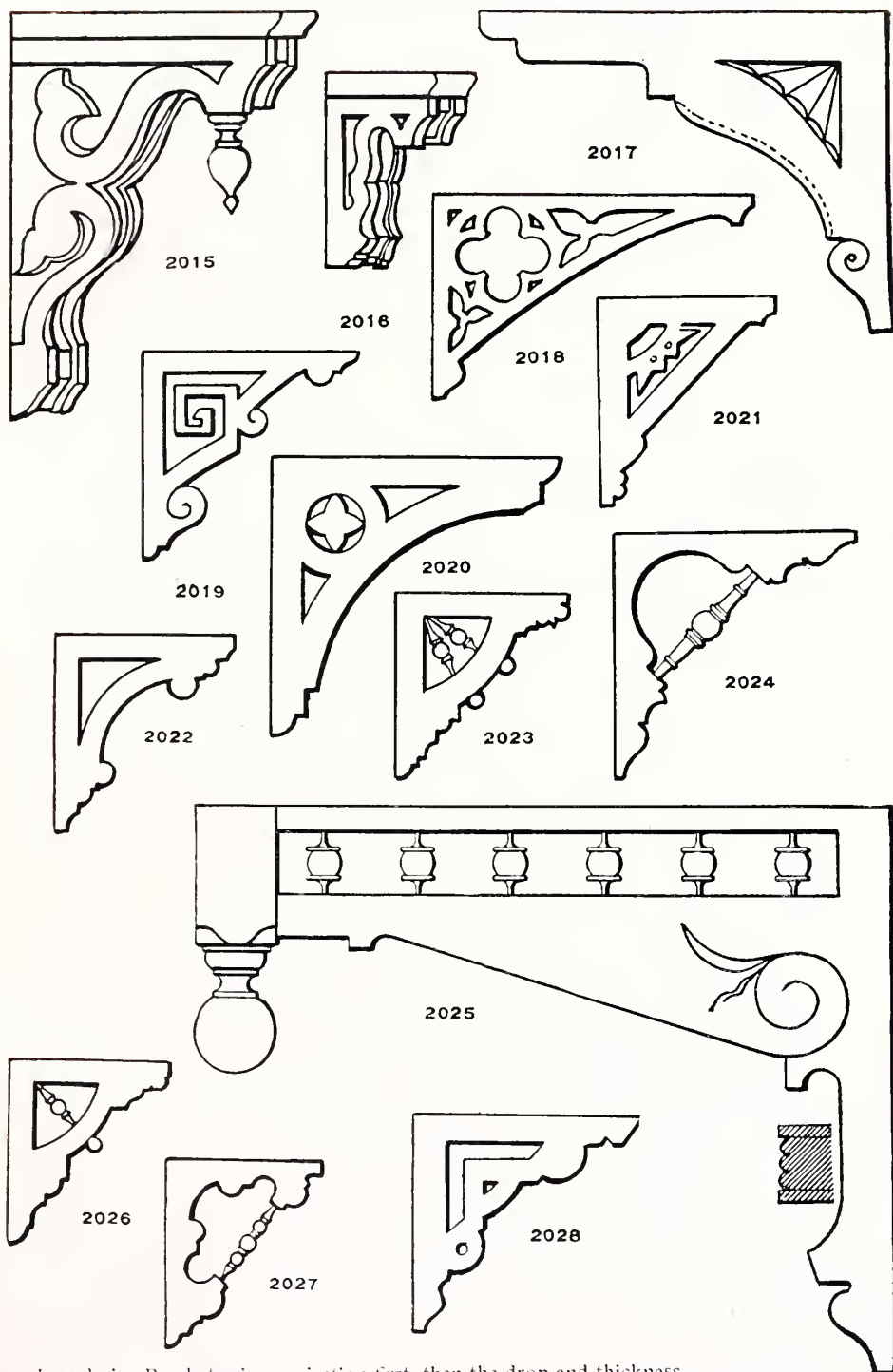
2013

*Standard Sizes*—2000—1, 2, 3, 4, 5, 6, 7, 9 and 10—10x12 and 12x14,  $1\frac{3}{8}$  thick.  
2008—12x10 and 14x12,  $1\frac{3}{8}$  thick.

Other sizes made to order. For Prices see current price pamphlet.

## BRACKETS

FOR CORNICES, CORNERS AND PORCHES. MADE TO ORDER IN ANY SIZE DESIRED

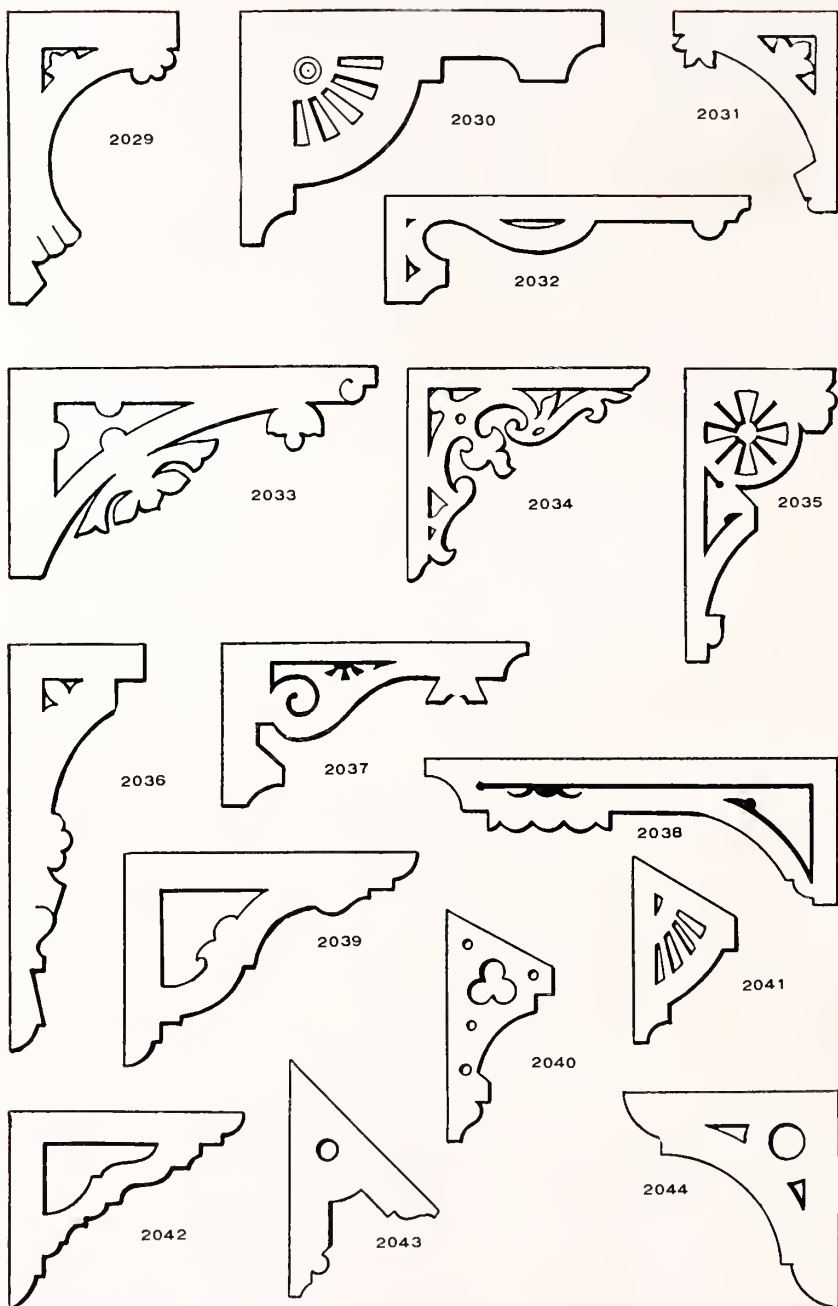


In ordering Brackets give projection first, then the drop and thickness.

Remember that any change in the proportionate measurements will change the appearance from the design as shown. For price list see page 191.

## BRACKETS

FOR PORCHES, CORNICES AND BAYS

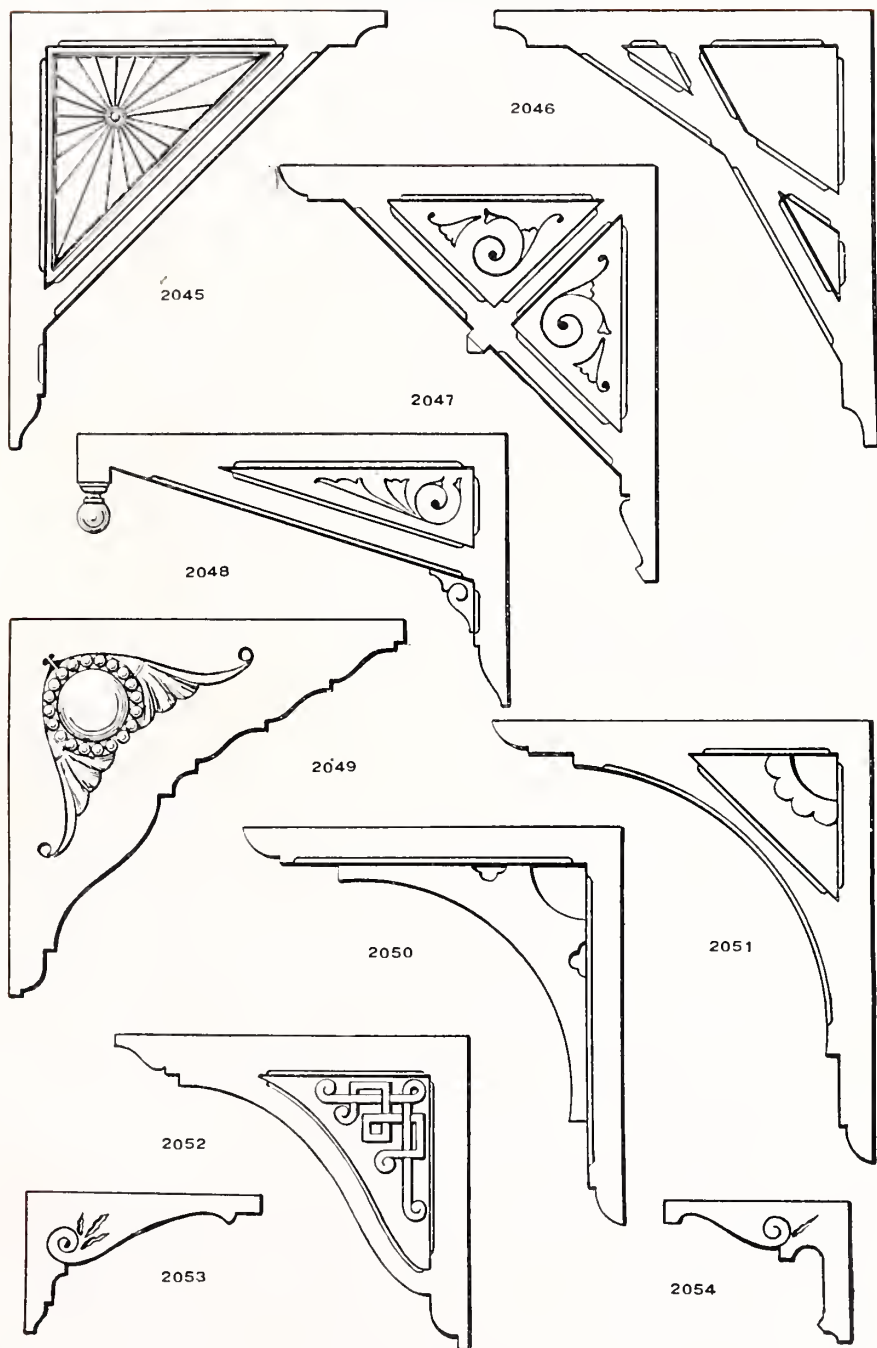


In ordering Brackets give projection first, then drop and thickness.  
 Brackets of special design, made to order at lowest market prices.  
 For price list see page 191.  
 Get our prices on round lot orders of Brackets before ordering elsewhere.



## BRACKETS

FOR CORNERS, GABLES AND BAYS



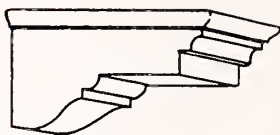
In ordering Brackets give projection first, then drop and thickness.  
Brackets of special design, made to order at lowest market prices.  
For price list see page 191.  
Get our prices on round lot orders of Brackets before ordering elsewhere.

## BRACKETS

FOR FRIZES, PORCHES OR BAYS



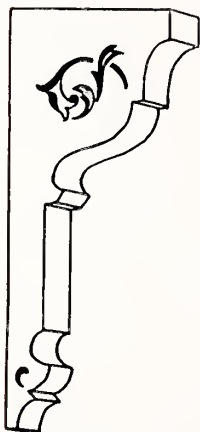
2060



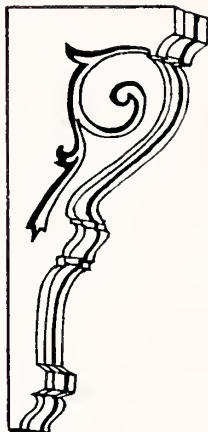
2061



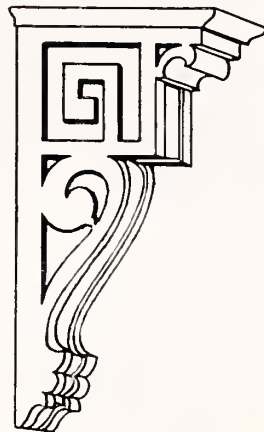
2062



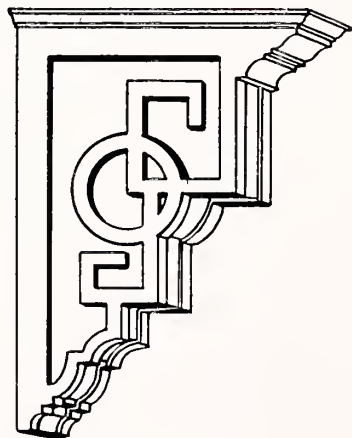
2070



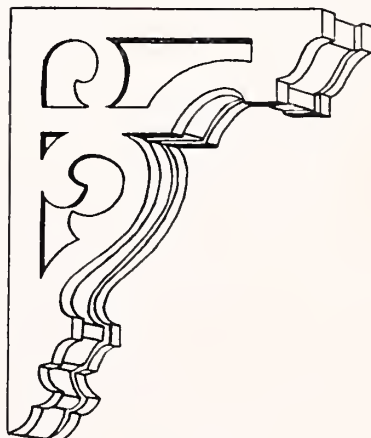
2071



2072



2075



2078

In ordering Brackets give projection first, then drop and thickness.

We make prices on designs shown in other catalogues on request of buyers.

For price list see page 191.

We make Prompt Shipments of Brackets. A promise made on receipt of every order.

## BRACKETS—PRICE LIST

### SPINDLE BRACKETS

1½ or 1⅝ in. thick.

	10x12	12x14	12x16
Nos. 2012, 2013, 2024, 2026.....	\$ .15	\$ .19	\$ .24
Nos. 2014, 2023.....	.18	.22	.27

### PLAIN ANGLE BRACKETS—1 PLY

1½ or 1⅝ in. thick.

	8x10	10x12	12x14
Nos. 2022, 2039, 2042, 2043, 2054.....	\$ .13	\$ .15	\$ .19

### FANCY ANGLE BRACKETS—1 PLY

1½ or 1⅝ in. thick.

	10x12	12x14	12x16
Nos. 2019, 2031, 2033.....	\$ .13	\$ .15	\$ .19
Nos. 2020, 2021, 2028, 2040, 2044 .....	.18	.21	.24
Nos. 2018, 2030, 2034, 2041.. ..	.20	.24	.28

### FACE BRACKETS—1 PLY

1½ or 1⅝ in. thick.

	6x18	8x20	8x24
Nos. 2029, 2032, 2036, 2110.....	\$ .23	\$ .28	\$ .32

### FACE BRACKETS—3 PLY

2¼ inches thick.

	6x16	8x20	8x24
Nos. 2035, 2038, 2071.....	\$ .40	\$ .50	\$ .60
No. 2072 .....	.50	.60	.70

### MOULDED CORNICE BRACKETS—3 PLY

2¾ inches thick.

	10x14	12x16	14x18
No. 2016.....	\$ .48	\$ .57	\$ .70
Nos. 2015, 2025, 2140.....	.55	.70	.80
No. 2130.....	.40	.48	.60

### FANCY GABLE BRACKETS

2¼ inches thick.

	12x16	18x24	24x30
Nos. 2045, 2047.. ..	\$ .70	\$ .85	\$1 00
Nos. 2049, 2052.....	1.20	1.35	1.50

### FRIEZE BRACKETS

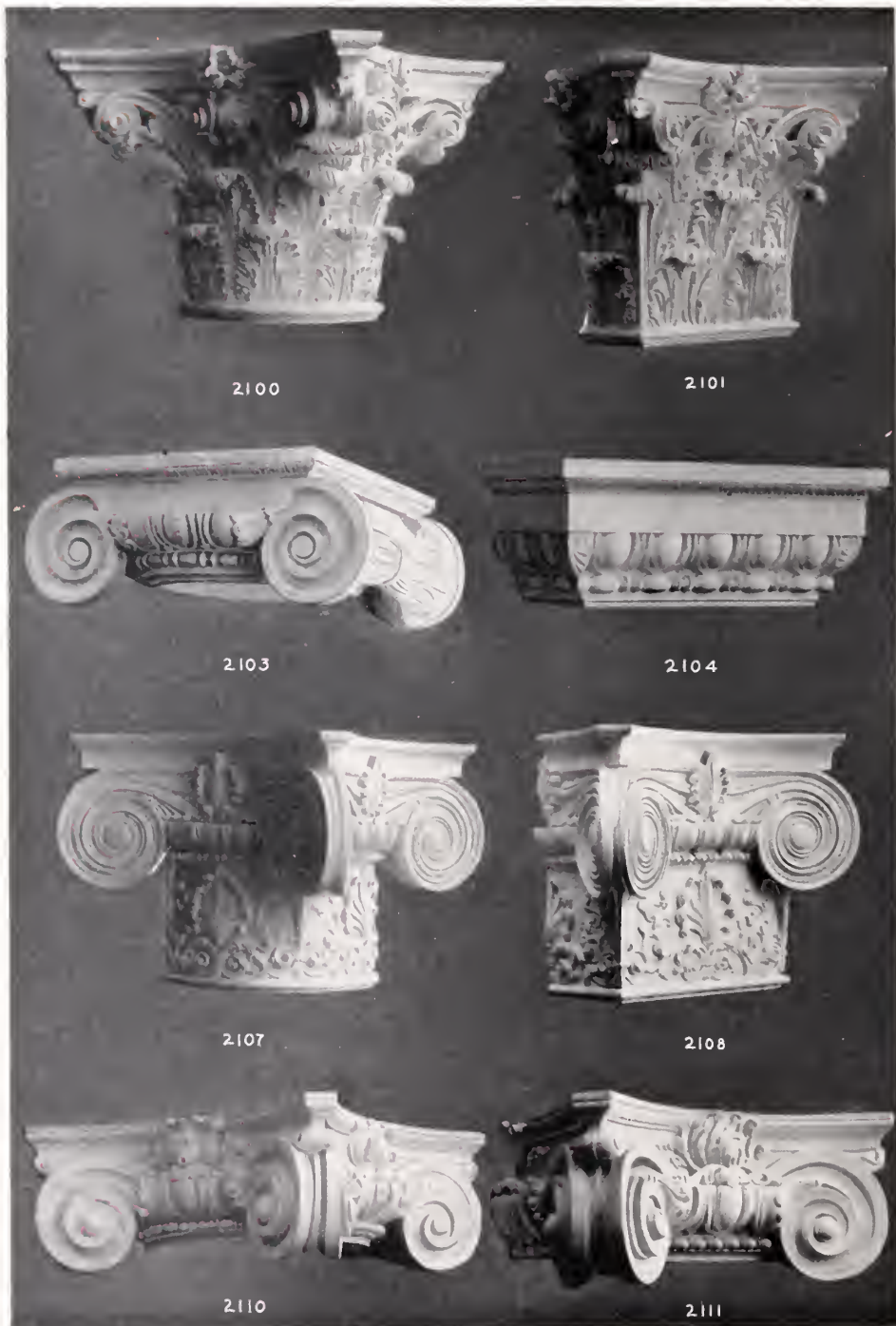
No. 2060 .....	1¾ inch thick, 12x5, \$	.20
Nos. 2061, 2062 .....	2¾ inch thick, 12x6, \$	.30

Prices subject to discount to dealers.



## COMPOSITION CAPITALS

FOR EXTERIOR AND INTERIOR USE



Designs show Capitals for full round Columns and Pilasters to match same.  
For list of prices and sizes see page 193.

## PRICE LIST

### COMPOSITION CAPITALS

#### ROMAN CORINTHIAN

EXTERIOR			INTERIOR		
No. 2100					
Diameter	Height	Price	Diameter	Height	Price
5 in.	7 in.	\$3.00	3 in.	4 in.	\$3.30
6	9	3.75	3½	4¾	3.85
7	10½	4.50	4	5½	4.40
8	12	5.00	4½	6¼	5.00
9	12½	5.50	5	7	5.50
10	14⅝	6.25	5½	7¾	6.50
12	16¾	8.00	6	9	7.75

#### ROMAN IONIC

EXTERIOR			INTERIOR		
No. 2103					
Diameter	Height	Price	Diameter	Height	Price
6 in.	3¼ in.	\$2.25	3 in.	1⅝ in.	\$1.65
7	3¾	2.75	3½	1⅞	2.25
8	4⅝	3.40	4	2⅝	2.75
9	4¾	3.75	4½	2⅞	3.25
10	5⅝	4.25	5	2⅞	4.00
12	6⅝	5.00	6	3¼	5.00

#### MODERN IONIC

EXTERIOR			INTERIOR		
No. 2107					
Diameter	Height	Price	Diameter	Height	Price
5 in.	6¼ in.	\$2.25	3 in.	3¾ in.	\$1.65
6	7½	2.45	3½	4⅝	2.00
7	8⅞	3.00	4	5	2.25
8	10¼	3.75	4½	5⅝	2.55
9	11½	4.50	5	6¼	3.00
10	12½	5.60	5½	6⅞	3.30
12	15	6.50	6	7½	4.40

#### ITALIAN RENAISSANCE (SCAMOZZI)

EXTERIOR			INTERIOR		
No. 2110					
Diameter	Height	Price	Diameter	Height	Price
5 in.	2⅞ in.	\$1.90	3 in.	1¾ in.	\$1.10
6	3⅝	2.25	3½	2	1.35
7	3¾	2.85	4	2¼	1.55
8	4⅝	3.00	4½	2½	1.75
9	5⅞	3.40	5	2⅞	2.00
10	5¾	3.75	5½	3⅝	2.25
12	6¾	5.25	6	3⅞	2.50

#### COMPOSITION PILASTERS

Nos. 2101, 2104, 2108 and 2111

TAKE 3-5 OF LIST PRICE OF FULL CAPITALS SAME DIAMETER

In ordering always state whether wanted for Interior or Exterior use.  
Prices subject to discount to dealers.

## COMPOSITION BRACKETS AND ORNAMENTS

FOR EXTERIOR OR INTERIOR USE



The patterns of Brackets above shown can be furnished only in sizes listed on page 195.  
For price list see page 195.

Prices on Wreaths, Festoons, etc., quoted on receipt of inquiry, giving size and quantity desired.



## PRICE LIST

### COMPOSITION BRACKETS

EXTERIOR				No. 2150				INTERIOR			
Projection	Drop	Face	Price	Projection	Drop	Face	Price	Projection	Drop	Face	Price
6 in.	2½ in.	2 in.	\$ .70	6 in.	2½ in.	2 in.	\$1.00	6 in.	2½ in.	2 in.	\$1.00
7½	3	2½	.90	7½	3	2½	1.45	7½	3	2½	1.45
9	3½	2	1.15	9	3½	3	1.95	9	3½	3	1.95
10½	4¼	3½	1.30	10½	4¼	3½	2.20	10½	4¼	3½	2.20
12	5	4	1.45	12	5	4	2.75	12	5	4	2.75
15	6	5	1.75								

EXTERIOR				No. 2151				INTERIOR			
Projection	Drop	Face	Price	Projection	Drop	Face	Price	Projection	Drop	Face	Price
6¾ in.	3½ in.	3 in.	\$1.15	6¾ in.	3½ in.	3 in.	\$3.30	6¾ in.	3½ in.	3 in.	\$3.30
9	4¾	4	1.50	9	4¾	4	4.40	9	4¾	4	4.40
11¼	5¾	5	1.85	11¼	5¾	5	5.50	11¼	5¾	5	5.50
13½	7	6	2.25								
18	9½	8	3.90								

EXTERIOR				No. 2155				INTERIOR			
Projection	Drop	Face	Price	Projection	Drop	Face	Price	Projection	Drop	Face	Price
3½ in.	4 in.	2 in.	\$ .60	3½ in.	4 in.	2 in.	\$1.35	3½ in.	4 in.	2 in.	\$1.35
3¾	5	2½	.75	3¾	5	2½	1.65	3¾	5	2½	1.65
5¾	7	3½	1.15	5¾	7	3½	2.75	5¾	7	3½	2.75
7	9	4½	1.70	7	9	4½	3.85	7	9	4½	3.85
9¾	12	6	2.70	9¾	12	6	5.50	9¾	12	6	5.50

EXTERIOR				No. 2160				INTERIOR			
Projection	Drop	Face	Price	Projection	Drop	Face	Price	Projection	Drop	Face	Price
2 in.	7 in.	2 in.	\$1.90	2 in.	7 in.	2 in.	\$6.60	2 in.	7 in.	2 in.	\$6.60
3	10½	3	2.80	3	10½	3	9.90	3	10½	3	9.90
4	14	4	3.75	4	14	4	13.20	4	14	4	13.20
6	21	6	5.85								
8	28	8	7.15								

#### IMPORTANT

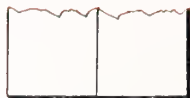
The diameter of Capitals given is that of the top of the finished Column, not the neck or core which is turned to receive the hollow capital.

The height given represents the exact height of Capital or Pilaster. In turning Columns always leave the core a trifle higher than Capital so that the weight will rest on the shaft only.

In ordering Capitals or Brackets always state whether they are desired for outside use or for interior use, made with grain to match any wood, and if the latter, name the wood and finish.

## DIMENSION SHINGLES

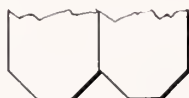
SQUARE AND FANCY BUTTS



Square



Diamond



Octagon



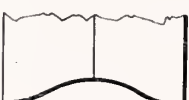
Scallop



Circle



Shield



Wave



Saw-Tooth

STANDARD SIZES IN STOCK

Square Butts 4 in., 5 in. and 6 in. wide x 16 in. long.

Fancy Patterns sawed to order; any pattern. in 24 hours.

## PICKETS

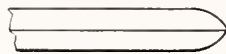
DRESSED AND HEADED



2365



2368

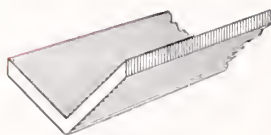


2370

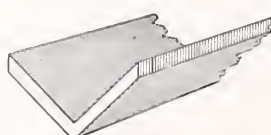
STANDARD SIZES IN STOCK

Nos. 2365 and 2368,  $\frac{3}{4}$  x  $2\frac{3}{4}$  in. 4 ft. long. No. 2370,  $1\frac{3}{8}$  x  $1\frac{3}{8}$  in. 4 ft. long.

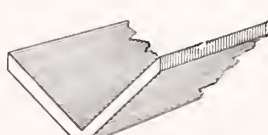
## "V" GUTTERS OR EAVE SPOUTING



4 inch



4½ inch



5 inch

Made from clear Oregon Fir. Shipped in bundles of assorted lengths from 8 to 16 ft. long.  
For net prices on the above refer to current price guide.

## TURNED DOWELS

FOR GRILLE AND PORCH WORK



### PRICE LIST

3 ft. lengths

Oak or Birch

Whitewood

$\frac{1}{4}$ and 5-16 inch.....	per 100 feet, 40c	$\frac{5}{8}$ inch .....	per 100 feet, \$0.80
$\frac{3}{8}$ and 7-16 inch .....	per 100 feet, 50c	$\frac{3}{4}$ inch .....	per 100 feet, 1.00
$\frac{1}{2}$ inch.....	per 100 feet, 60c	$\frac{7}{8}$ inch .....	per 100 feet, 1.15

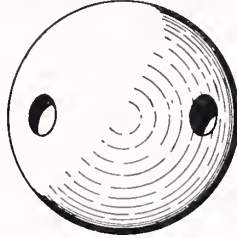
Prices subject to discount.

Above prices cover only the woods as specified in the sizes given. If of other woods on orders of less than 250 feet of a kind, we add 15 per cent. extra to above prices.

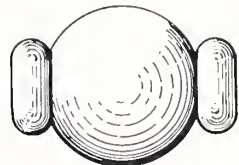
## TURNED BALLS



Single Bored



Cross Bored



A.  $\frac{3}{4}$  x 1

### PRICE LIST

OAK OR BIRCH—Bored $\frac{1}{4}$ or 5-16 in. hole.	$1\frac{3}{8}$ inch Whitewood, $\frac{3}{8}$ hole....	per 100, \$1.20
$\frac{5}{8}$ and $\frac{3}{4}$ inch .....	$1\frac{3}{8}$ inch Oak or Birch, $\frac{3}{8}$ hole....	per 100, 1.35
$\frac{7}{8}$ inch .....	$1\frac{3}{4}$ inch Oak or Birch, $\frac{1}{2}$ hole....	per 100, 2.10
1 inch .....	$1\frac{3}{4}$ inch Whitewood, $\frac{1}{2}$ hole....	per 100, 1.50
$1\frac{1}{4}$ inch .....	2 inch Whitewood, $\frac{5}{8}$ hole....	per 100, 2.85
Double or cross boring 15c per 100 extra.	Double or cross boring, 30c per 100 extra.	

Prices subject to discount.

Above prices cover only the woods as specified in the sizes given. If of other woods or of other sizes than given, in orders of less than 250 of a kind, we add 50c net extra for setting up machine.

## TURNED DROPS AND ORNAMENTS



B— $\frac{3}{4}$  x  $\frac{7}{8}$



C— $\frac{7}{8}$  x  $1\frac{1}{4}$



D—1 x  $1\frac{7}{8}$

### PRICE LIST

Oak or Birch with  $\frac{1}{4}$  or 5-16 holes or tenons.

Style A, per 100, 60c    Style B, per 100, 75c    Style C, per 100, 75c    Style D, per 100, \$1.20.

Price quoted applies to Oak or Birch only. If other sizes and kinds of wood are desired, we add 50c per pattern for setting up machine. Prices subject to discount to dealers.

Manufactured promptly on receipt of order.

## TURNED ROSETTES

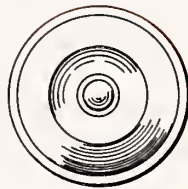
MADE TO ORDER IN ALL SIZES AND WOODS



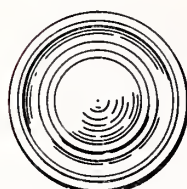
2250



2251



2252



2253



2254



2255



PRICE PER 100, WHITE PINE

1 in. diam., \$2.55	2½ in. diam., \$3.75	4 in. diam., \$4.50
1½ in. diam., 3.00	3 in. diam., 4.05	4½ in. diam., 4.80
2 in. diam., 3.45	3½ in. diam., 4.35	5 in. diam., 6.00

## PRESSED WOOD ORNAMENTS

CARRIED IN STOCK IN PINE, YELLOW PINE AND OAK



2260



2261



2262

PRICES QUOTED ARE PER ONE HUNDRED

No. 2260—1¾ in. diam., \$4.50	No. 2261—1¾ in. diam., \$4.50	No. 2262—3¾ in. diam., \$36.00
No. 2260—2¼ in. diam., 7.50	No. 2261—2½ in. diam., 10.50	No. 2262—4½ in. diam., 60.00
No. 2260—2¾ in. diam., 10.50		
No. 2260—3¼ in. diam., 12.00		



2263



2264

No. 2263—2¾ in. square, \$12.00
No. 2263—3¼ in. square, 24.00

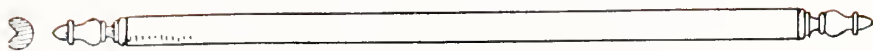
No. 2264—3¾ in. square, \$30.00
No. 2264—4¾ in. square, 45.00

Other woods and sizes quoted on request. Prices subject to discount to dealers.



## CORNER BEADS

CARRIED IN STOCK IN WHITE OR YELLOW PINE



2500



✠ 2501

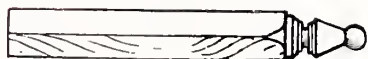


2502

$1\frac{1}{8} \times 1\frac{1}{8}$  in., 4 ft. long.     $1\frac{3}{8} \times 1\frac{3}{8}$  in., 4 ft. long.     $1\frac{3}{4} \times 1\frac{3}{4}$  in., 4 ft. long.

## BASE ANGLE BEADS

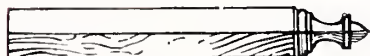
CARRIED IN STOCK IN WHITE OR YELLOW PINE



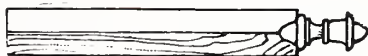
✠ 2600



✠ 2602



✠ 2601



✠ 2603

$1\frac{3}{8} \times 1\frac{3}{8}$  inches, 12 or 14 inches long.

For net prices see current discount and price pamphlet.

## SINK AND TABLE LEGS



2700



2701



2702



2703



2704

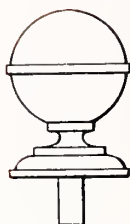


2705

Table and sink legs usually made  $1\frac{3}{4}$ ,  $2\frac{1}{4}$  and  $3\frac{3}{4}$  inches square. Write for prices, giving size, kind of wood, and quantity.

All sizes marked ✠ are stock. We ship them on the day order is received.

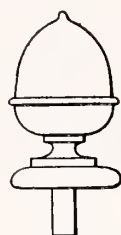
## POSTS AND POST HEADS



BALL TOP  
2725



URN TOP  
2726



ACORN TOP  
2727

*Newel or Post Heads—Stock sizes, 4x4, 5x5, and 6x6.*



2750



2751



2760



2761

CLOTHES LINE OR HAMMOCK POSTS  
5x5 or 6x6—10 ft long.

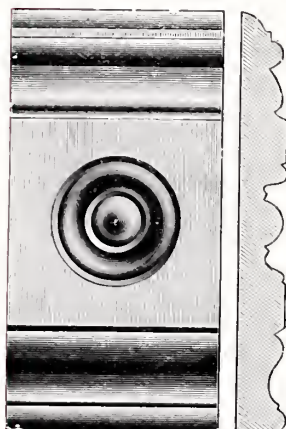
HITCHING POSTS  
5x5 or 6x6—8 ft. long.

Turned from White Cedar.

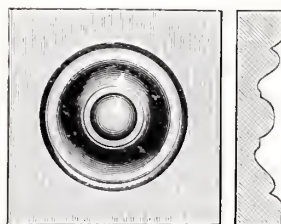
## BLOCKS

Our equipment for the manufacture of Blocks of every description for Interior Finish is complete. We are prepared to furnish Blocks of any character shown on the following pages in Pine or any of the Hardwoods, on short notice, smoothly manufactured from clean dry stock.

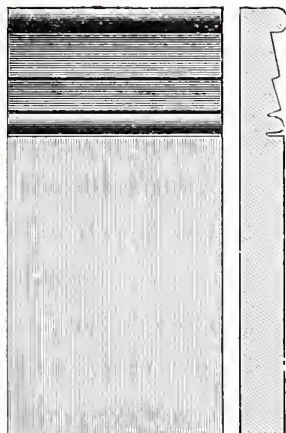
### STANDARD STOCK BLOCKS



✠ 3005  
HEAD BLOCKS



✠ 3000  
CORNER BLOCKS



✠ 3010  
PLINTH BLOCKS

### ✠ STOCK SIZES ✠

The above patterns of Blocks we carry in stock in White Pine or Yellow Pine in the following sizes :

No. 3000  
✠  $3\frac{3}{4} \times 3\frac{3}{4}$ ,  $1\frac{1}{8}$  inch thick.  
✠  $4\frac{1}{4} \times 4\frac{1}{4}$ ,  $1\frac{1}{8}$  inch thick.  
✠  $4\frac{1}{2} \times 4\frac{3}{4}$ ,  $1\frac{1}{8}$  inch thick.

No. 3005  
✠  $3\frac{3}{4}$  wide,  $1\frac{1}{8}$  inch thick.  
✠  $4\frac{1}{4}$  wide,  $1\frac{1}{8}$  inch thick.  
✠  $4\frac{3}{4}$  wide,  $1\frac{1}{8}$  inch thick.

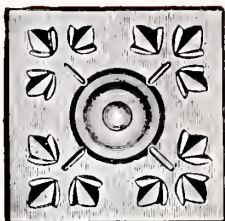
No. 3010  
✠  $3\frac{3}{4} \times 10 \times 1\frac{1}{8}$  thick.  
✠  $4\frac{1}{4} \times 10 \times 1\frac{1}{8}$  thick.  
✠  $4\frac{3}{4} \times 10 \times 1\frac{1}{8}$  thick.

Blocks in other sizes and kinds of wood made to order.

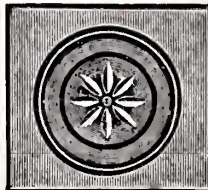
For prices see current discount pamphlet.

All sizes marked ✠ are Stock. We ship them on the day orders are received.

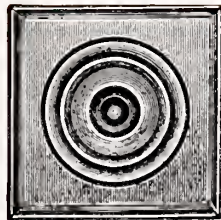
## CORNER BLOCKS



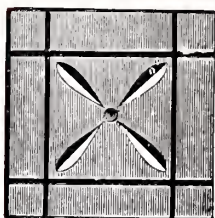
3011  
Per 100, \$10.20



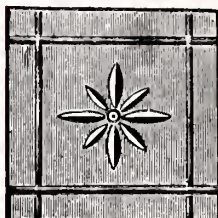
3012  
Per 100, \$7.80



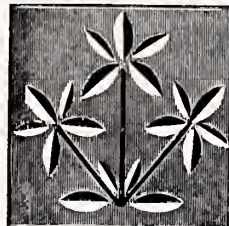
3013  
Per 100, \$7.00



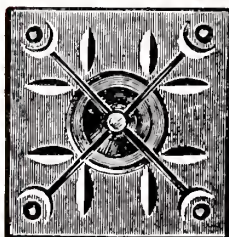
3017  
Per 100, \$7.20



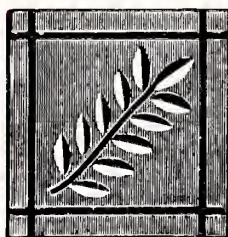
3018  
Per 100, \$7.20



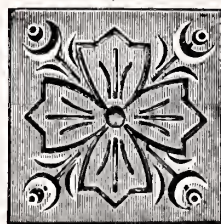
3019  
Per 100, \$7.80



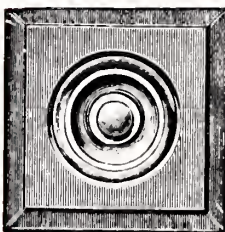
3020  
Per 100, \$9.00



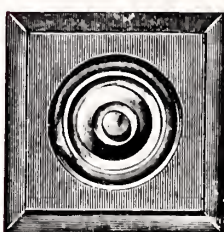
3021  
Per 100, \$7.20



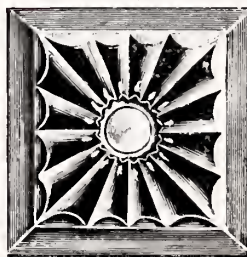
3022  
Per 100, \$9.60



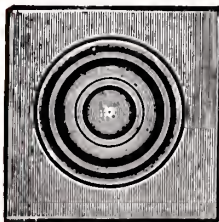
3023  
Per 100, \$7.00



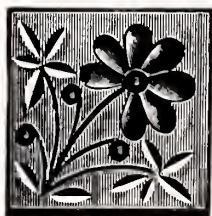
3024  
Per 100, \$7.00



3025  
Per 100, \$30.00



3032  
Per 100, \$5.50



3033  
Per 100, \$9.60



3034  
Per 100, \$22.00

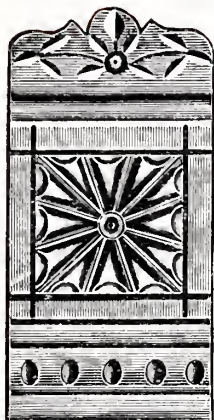
Blocks of any size and kind of wood made to order.  
Our prices the lowest for reliable goods, and reliable shipments.



## HEAD BLOCKS



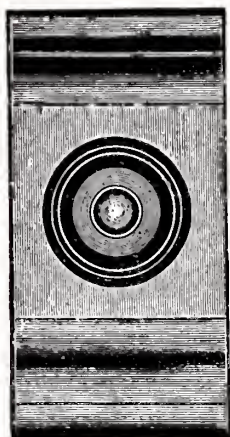
3044—1½x5½x11—Per 100, \$15.60



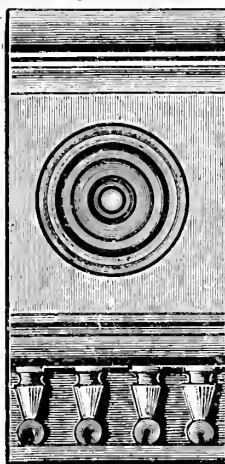
3045—1½x5½x11—Per 100, \$43.20



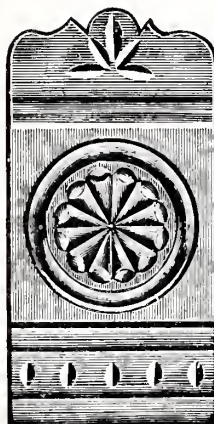
3046—1½x5½x9—Per 100, \$18.00



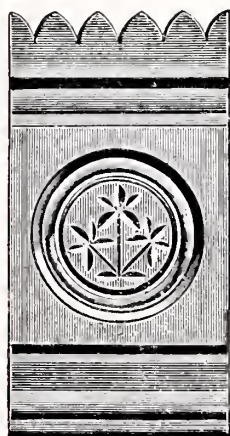
3047—1½x5½x11—Per 100, \$10.00



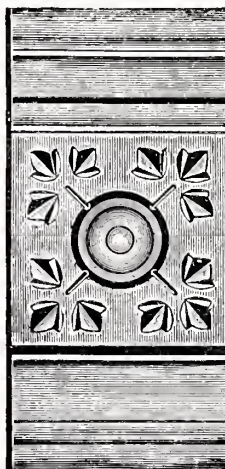
3048—1½x5½x12—Per 100, \$24.00



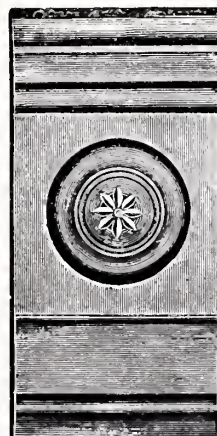
3049—1½x5½x10—Per 100, \$20.40



3050—1½x5½x11—Per 100, \$19.20



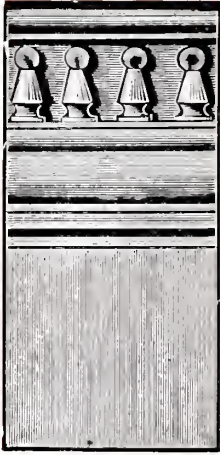
3051—1½x5½x11—Per 100, \$20.40



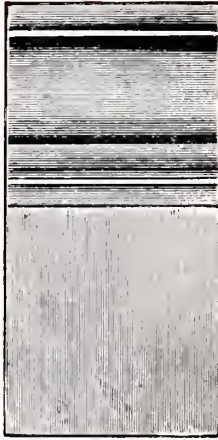
3052—1½x5½x11—Per 100, \$14.40

Blocks of any size and kind of wood made to order.

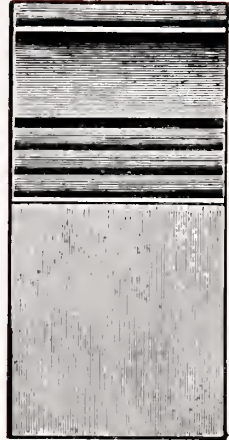
BASE BLOCKS



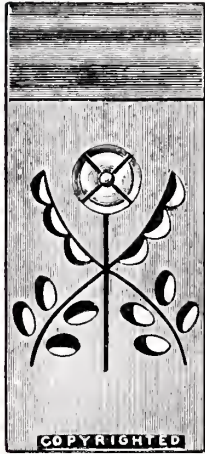
3065—1½x5½x12—Per 100, \$24.00



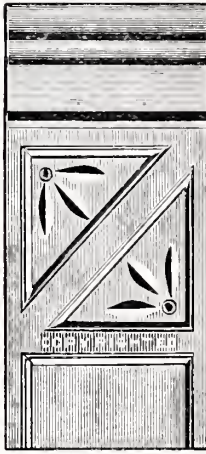
3069—1½x5½x10—Per 100, \$11.00



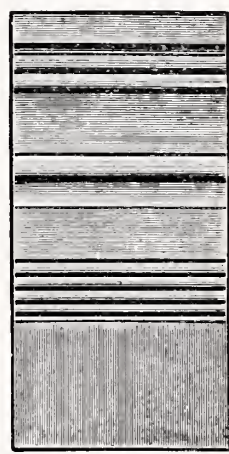
3070—1½x5½x10—Per 100, \$11.00



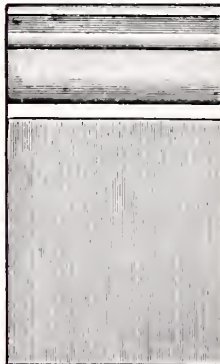
3071—1½x5½x12—Per 100, \$19.20



3072—1½x5½x12—Per 100, \$21.00



3073—1½x5½x11—Per 100, \$13.00



3074—1½x5½x10—Per 100, \$9.00



C 3077—1½x5½x10—Per 100, \$9.00



3076—1½x5½x10—Per 100, \$16.80

Blocks of any size and kind of wood made to order.



# HARDWOOD FLOORING

The healthfulness, beauty and economy of Hardwood Floors which have been appreciated for centuries in European countries are fast becoming recognized in America, and no modern house is now complete which is not floored with this substantial material.

Their advantage lies in their great cleanliness as they do away with "dust-gathering, microbe-breeding carpets". They are practically indestructible under severest domestic use where properly laid and maintained. In appearance nothing approaches their elegance, while the expense of laying them is little more than for softwood floors and this is off-set by the saving of carpets.

We make the celebrated "ACME" brand of Hardwood Flooring in a variety of woods (see page 212 for description) and solicit the orders of trade desiring a GOOD article.

**THICK FLOORING** Flooring  $\frac{7}{8}$  inch thick is so designated to distinguish it from the  $\frac{3}{4}$  inch thin Flooring and Parquet Flooring elsewhere described. Where an enduring, substantial floor is desired we recommend the perfect fitting "ACME" brand,  $\frac{7}{8}$  inch thickness.

We make this article in all of the Hardwoods and are prepared to ship promptly.

Thick flooring may be layed in any of the designs shown on pages 213 to 217 or with special thick Parquet Border in designs shown on pages 206 and 207.

**THIN FLOORING** Special attention is directed to our "ACME" tongued and grooved THIN FLOORING,  $\frac{3}{4}$  inch thick, which is fast superceding the old style parquet strips in popular use, and to a large extent the thick or  $\frac{7}{8}$  inch flooring.

In wearing qualities it is equal to all needs, is easily layed and costs much less than heavy flooring.




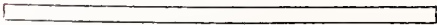








It is especially desirable for overlaying old floors, making it unnecessary to tear out and rebuild them and is coming into use extensively in dwellings, apartment houses and other structures where sanitary and ornamental flooring at moderate cost is required.

On the following pages we give designs showing how this flooring may be layed in several attractive styles, also the price per square foot. This flooring may be used with a border of any of the Parquet designs shown on pages 206 and 207. The "ACME" Flooring  $\frac{7}{8}$  inch thick may also be applied in the same manner.

**PARQUET FLOORING** (Wood Carpet) consists of strips and blocks of wood fastened together at the edges and backs in slabs or strips of convenient size for laying. It is commonly used 5-16 inch thick, but is also furnished  $\frac{7}{8}$  inch in thickness, and is supplied in a wide variety of patterns and woods. On pages 206 to 211 we give a few of the designs we are prepared to furnish, with prices attached. To avoid errors we suggest that a sketch showing size and shape of rooms be sent us, in ordering or asking for prices. The flooring is easily laid by any competent mechanic. Full directions will be furnished with each order.

## PARQUET FLOORING

FANCY STRIP BORDERS 5-16 IN. THICK








NO.	PATTERN AND KIND OF WOOD	WIDTH	PRICE PER LINEAL FT.
3201	 Oak	2 in.	1½ cents.
3202	 Mahogany	2 in.	7 "
3203	Cherry	2 in.	3 "
3205	Walnut	2 in.	3 "
3204	 Dark Oak	2 in.	2 "
3206	 Maple	2 in.	2 "
3207	 Oak and Mahogany	4 in.	8 "
3213	 Oak, Walnut and Maple	6 in.	12 "
3220	 Oak, Maple and Walnut	5 in.	24 "
3221	 Oak	6 in.	15 "
3223	 Oak and Mahogany	6 in.	24 "
3225	 Oak, Maple and Cherry	8 in.	24 "
3226	 Oak, Maple, Mahogany	8 in.	24 "
3227	 Oak, Maple, Mahogany	10 in.	28 "

Prices subject to discount to dealers.  
For discounts see current price pamphlet.



## PARQUET FLOORING

ORNAMENTAL BORDERS 5-16 IN. THICK

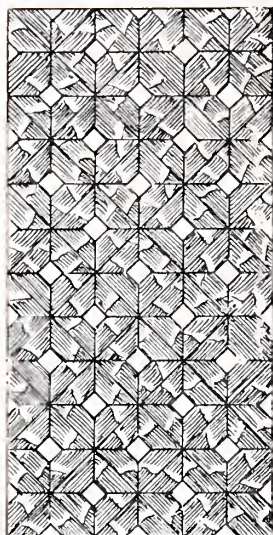
NO.	PATTERN AND KIND OF WOOD	WIDTH	PRICE PER LINEAL FT.
3230	 Oak and Mahogany	12 in.	32 cents.
3231	 Oak and Maple	12 in.	35 "
3232	 Oak, Maple, Mahogany	12 in.	40 "
3234	 Oak, Maple, Cherry, Dark Oak	12 in.	30 "
3235	 Oak, Maple, Mahogany	12 in.	44 "
3236	 Oak, Maple, Cherry	12 in.	32 "
3237	 Oak, Maple, Mahogany	12 in.	40 "

Prices subject to discount to dealers.  
For discounts see current price pamphlet.

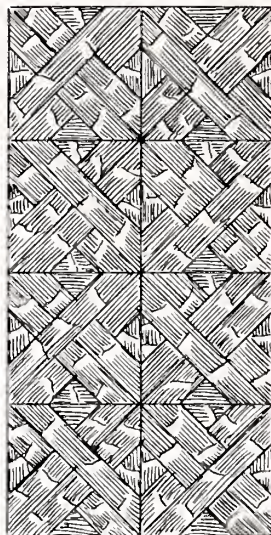
## PARQUET FLOORING

(WOOD CARPET)

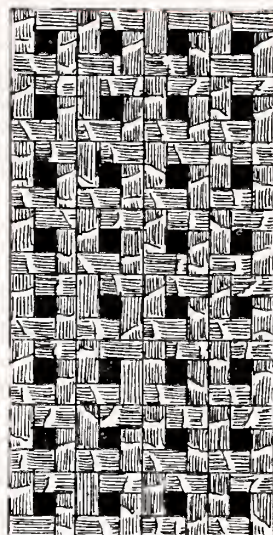
Ornamental Fields or Centers—5-16 in. thick



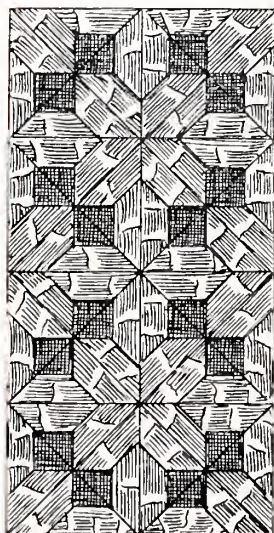
3240  
Oak and Maple  
Per square ft. 32 cents



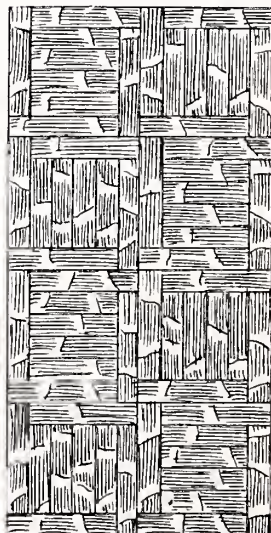
3241  
Oak  
Per square ft. 30 cents



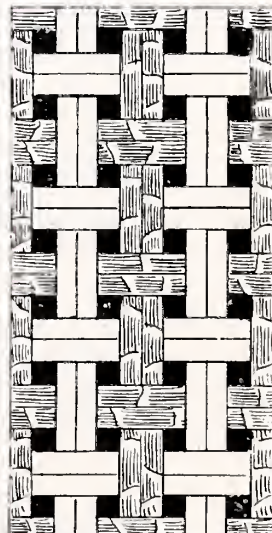
3242  
Oak and Cherry  
Per square ft. 30 cents



3243  
Oak and Dark Oak  
Per square ft. 36 cents



3244  
Oak  
Per square ft. 22 cents



3245  
Oak, Maple, Mahogany  
Per square ft. 30 cents

These patterns shipped in blanks usual size 24x48 in. 5-16 in. thick, which may be cut and fitted to place. Where desired the fancy borders shown on pages 68 and 69 may be used.

Prices subject to discount to dealers.

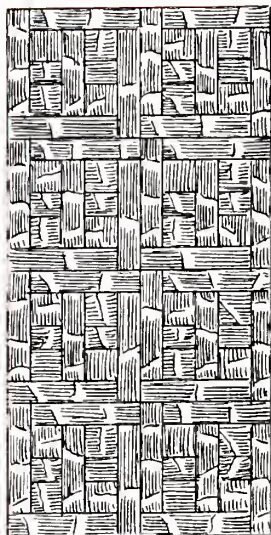
For discounts see current price pamphlet.



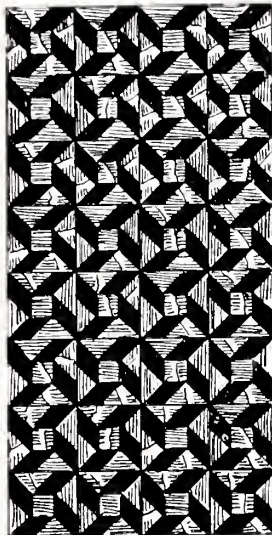
## PARQUET FLOORING

(WOOD CARPET)

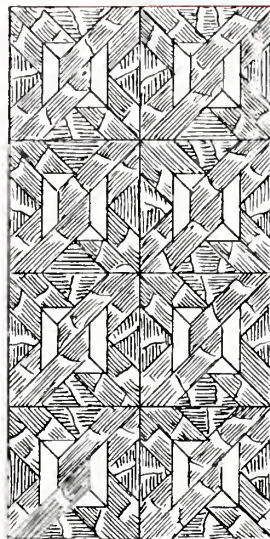
Ornamental Fields or Centers - 5-16 in. thick



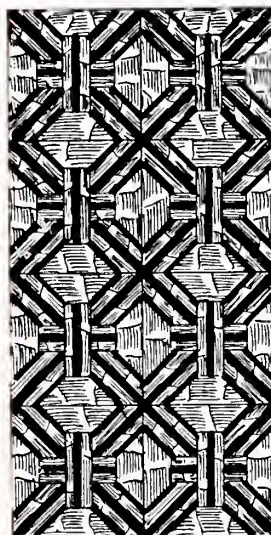
3246  
Oak  
Per square ft. 24 cents



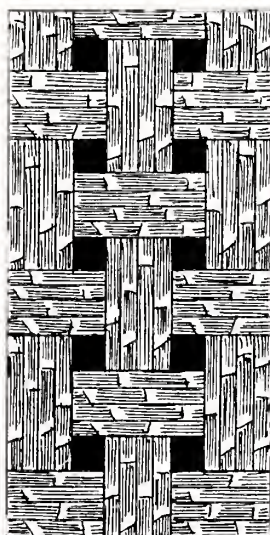
3247  
Oak and Cherry  
Per square ft. 35 cents



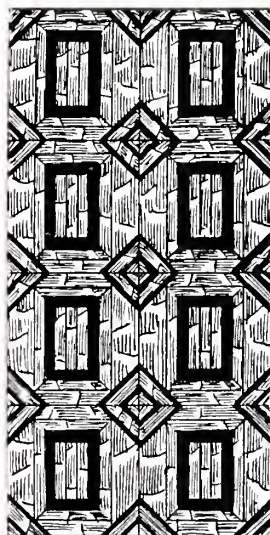
3248  
Oak and Maple  
Per square ft. 30 cents



3249  
Oak, Maple, Mah., Rosewood  
Per square ft. 60 cents



3250  
Oak, Mahogany  
Per square ft. 25 cents



3251  
Oak, Walnut, Mahogany  
Per square ft. 40 cents

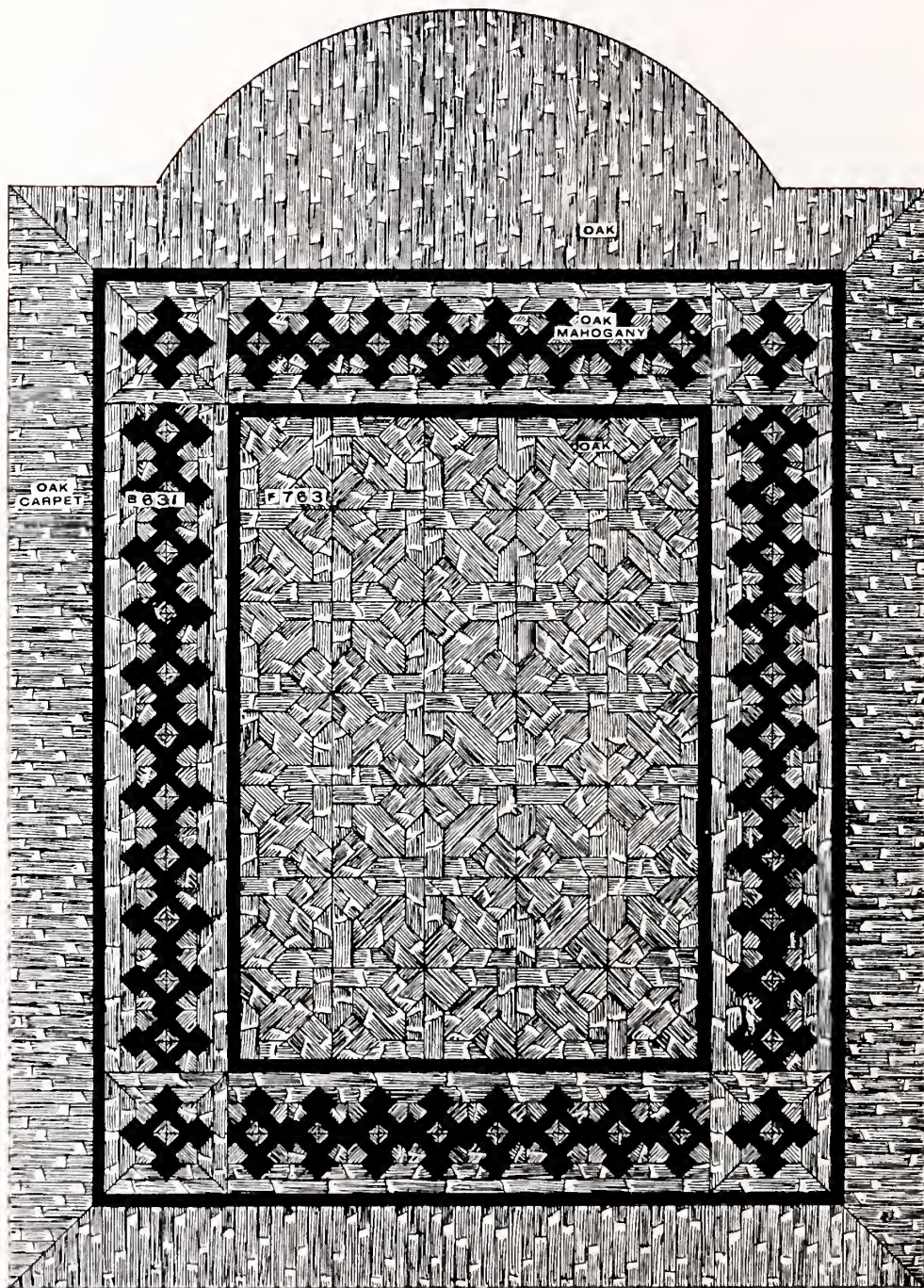
Prices subject to discount to dealers.  
For discounts see current price pamphlet.



## PARQUET FLOORING

(WOOD CARPET)

Design of Complete Floor, showing Field and Border



No. 3250—Oak and Maple. Price per square ft. 28 cents.

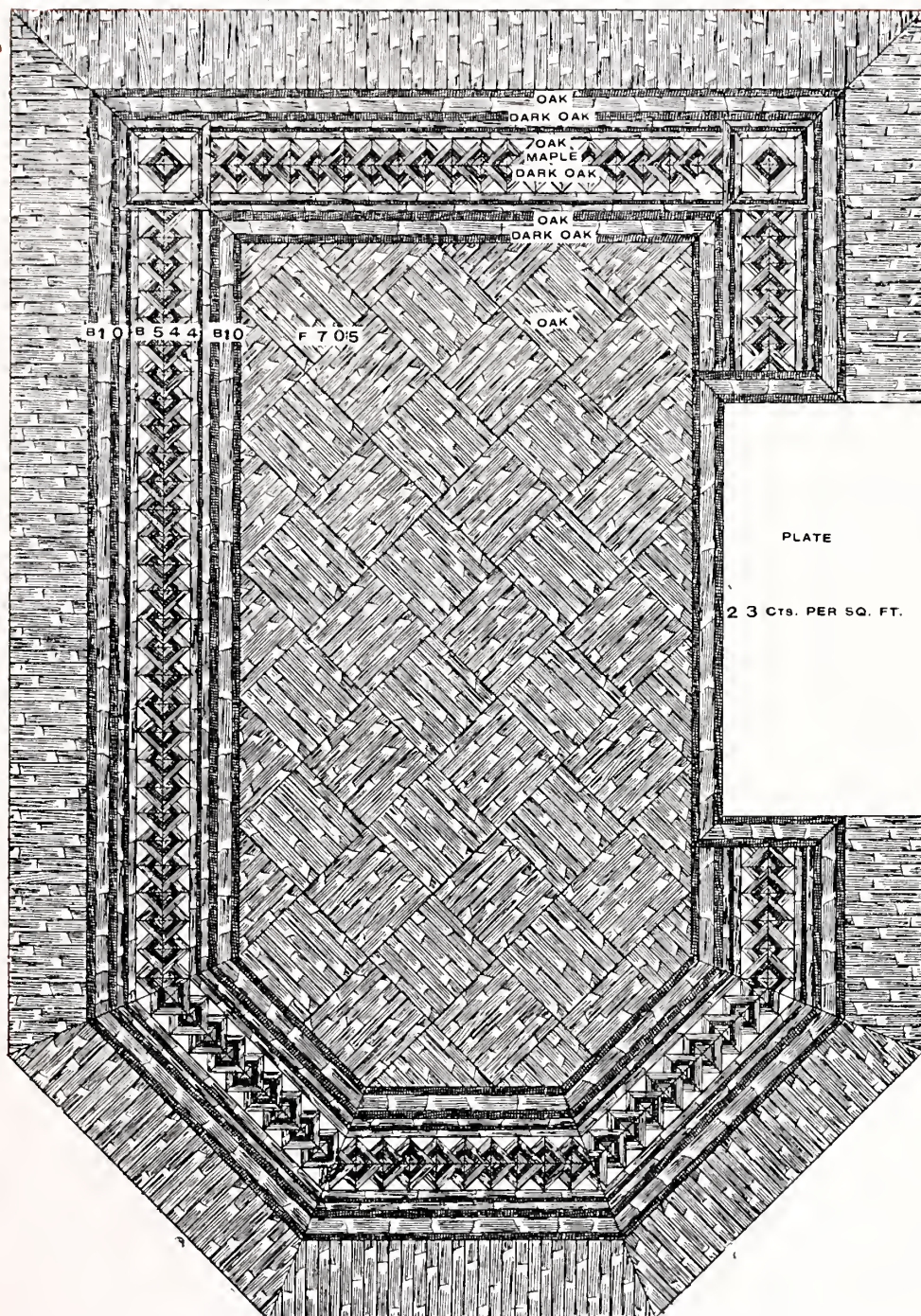
This pattern may be applied to rooms of any shape or dimension.  
Prices subject to discount to dealers. For discounts see current price pamphlet.



## PARQUET FLOORING

(WOOD CARPET)

### Design of Complete Floor, showing Field and Border



No. 3251—Oak, Maple and Dark Oak. Price per square ft. 23 cents.  
Prices subject to discount to dealers.

## HARDWOOD FLOORING

C. C. S. & D. CO'S



END MATCHED. BORED FOR NAILING. MACHINED TO PERFECT SMOOTHNESS

"ACME" Hardwood Flooring is made from thoroughly seasoned Michigan Rock Maple, Wisconsin Oak and other selected Hardwoods. It is manufactured on the heaviest modern machines with perfect smoothness and accuracy; end matched, bored for nailing every four inches, and conforms to the strictest inspection. As its name implies, it is a high-class product, which we recommend strongly to buyers desiring a first-class floor.

Our stock comprises:

### MAPLE FLOORING

✦ Clear, strictly white .....	$\frac{7}{8}$ x2 $\frac{1}{4}$ and 3 $\frac{1}{4}$ in. face, 4 to 16 ft. long
✦ Even Color .....	$\frac{7}{8}$ x2 $\frac{1}{4}$ and 3 $\frac{1}{4}$ in. face, 4 to 16 ft. long
✦ Clear .....	$\frac{7}{8}$ x2 $\frac{1}{4}$ and 3 $\frac{1}{4}$ in. face, 4 to 16 ft. long
✦ No. 1 .....	$\frac{7}{8}$ x2 $\frac{1}{4}$ and 3 $\frac{1}{4}$ in. face, 2 to 16 ft. long
✦ Factory .....	$\frac{7}{8}$ x2 $\frac{1}{4}$ and 3 $\frac{1}{4}$ in. face, 2 to 16 ft. long

### PLAIN RED OAK

✦ Clear .....	$\frac{7}{8}$ x2 $\frac{1}{4}$ and 3 $\frac{1}{4}$ in. face, 2 to 16 ft. long
✦ No. 1 Common .....	$\frac{7}{8}$ x2 $\frac{1}{4}$ and 3 $\frac{1}{4}$ in. face, 2 to 16 ft. long

### QUARTER-SAWED RED OAK

✦ Clear .....	$\frac{7}{8}$ x2 $\frac{1}{4}$ and 3 $\frac{1}{4}$ in. face, 2 to 16 ft. long
✦ No. 1 Common .....	$\frac{7}{8}$ x2 $\frac{1}{4}$ and 3 $\frac{1}{4}$ in. face, 2 to 16 ft. long

### QUARTER-SAWED WHITE OAK

✦ Clear .....	$\frac{7}{8}$ x2 $\frac{1}{4}$ and 3 $\frac{1}{4}$ in. face, 2 to 16 ft. long
✦ No. 1 Common .....	$\frac{7}{8}$ x2 $\frac{1}{4}$ and 3 $\frac{1}{4}$ in. face, 2 to 16 ft. long

### THIN FLOORING

We manufacture  $\frac{3}{8}$  inch flooring in any of the above named woods. The economy of using this flooring makes it especially desirable for certain trade. It can be used on old floors if desired.

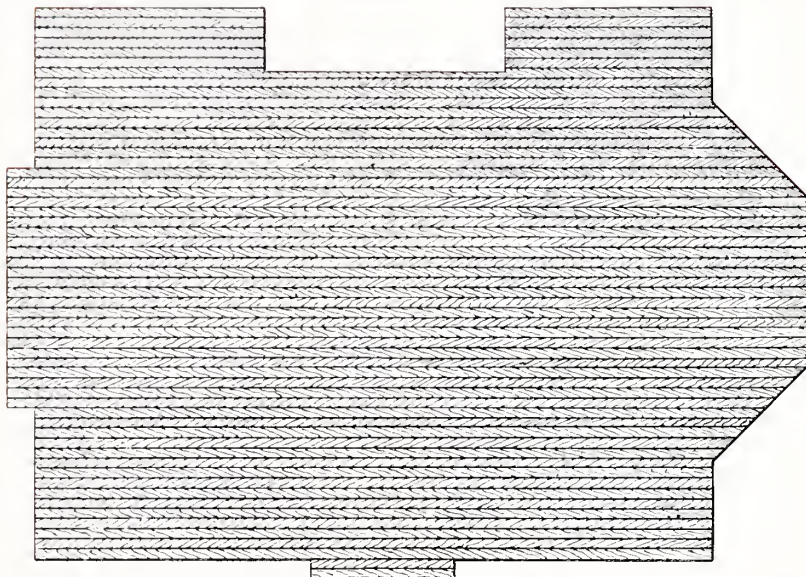
For prices see current price pamphlet.

We solicit orders and inquiry for straight carloads, or for shipment with Doors, Sash and other Mill-work.

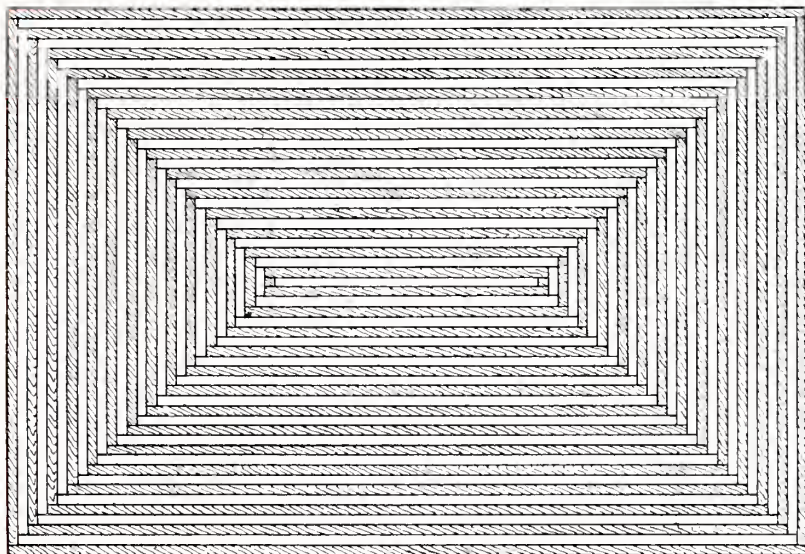


## "ACME" HARDWOOD FLOORING

Tongued and Grooved— $\frac{3}{8}$  in. thick, 2 $\frac{1}{4}$  or 1 $\frac{1}{2}$  in. Face



- No. 3260—Plain-sawed Oak ..... list price per square ft., \$0.10  
 No. 3261—Quarter-sawed Oak ..... list price per square ft., 0.12  
 No. 3262—Maple ..... list price per square ft., 0.08 $\frac{1}{2}$

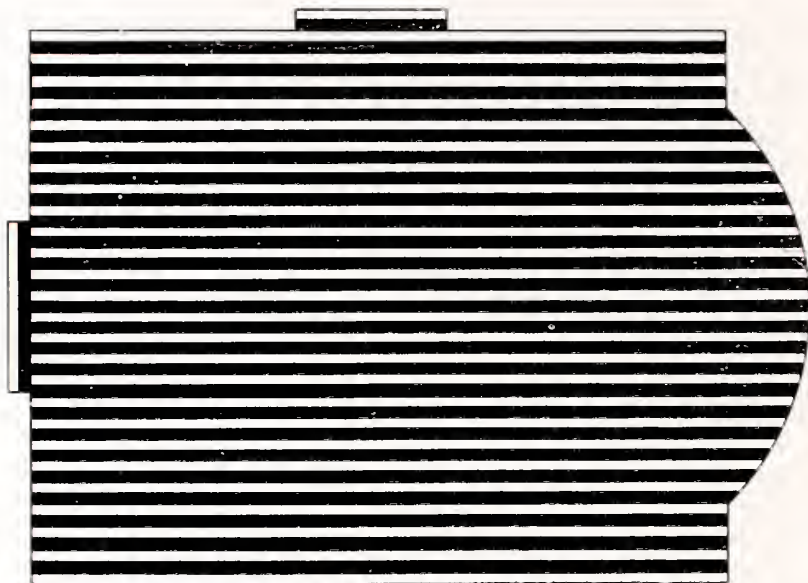


- No. 3263—Plain-sawed Oak and Maple—list price per square ft., \$0.09 $\frac{1}{2}$

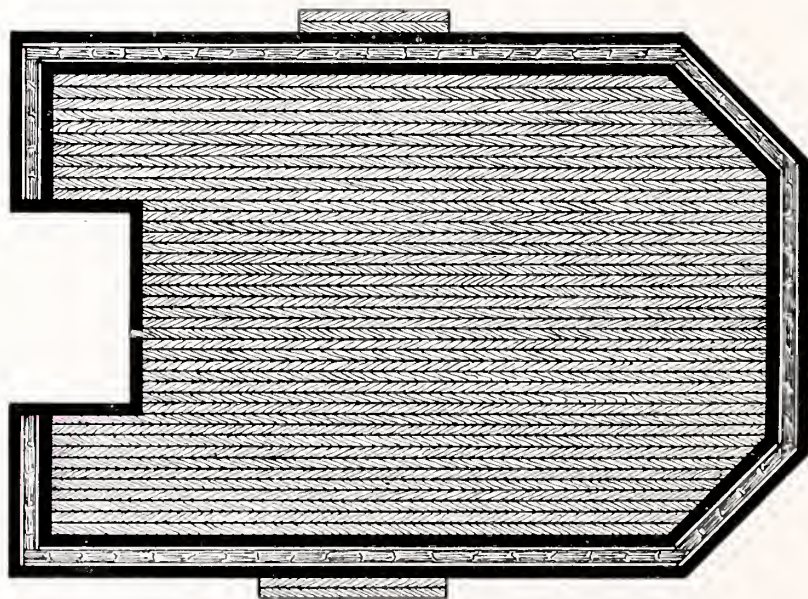
In ordering send sketch showing exact size and shape of room.  
 Styles above quoted may be cut to fit rooms of any shape or dimension.  
 Prices subject to discount to dealers.

## "ACME" HARDWOOD FLOORING

Tongued and Grooved— $\frac{3}{8}$  in. thick,  $2\frac{1}{4}$  or  $1\frac{1}{2}$  in. Face



No. 3264—Maple and Walnut—list price per square ft., \$0.15



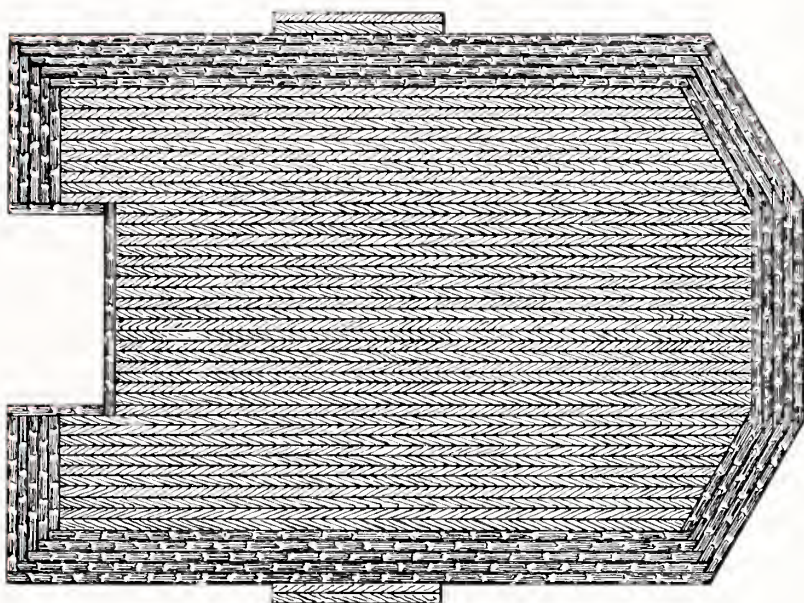
No. 3265—Plain-sawed Oak Center—list price per square ft., \$0.10  
Border No. 3213, list price per lineal ft., \$0.12

In ordering send sketch showing exact size and shape of room.  
Styles above quoted may be cut to fit rooms of any shape or dimension.  
Prices subject to discount to dealers.

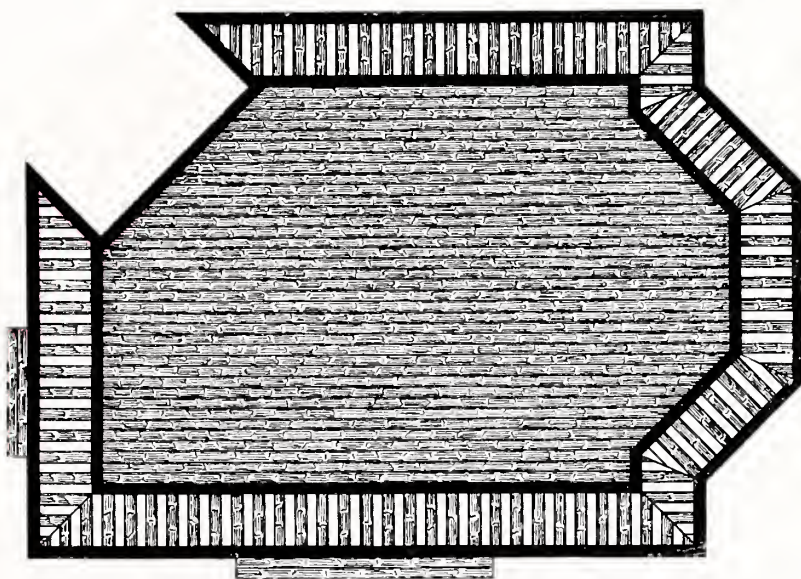


## "ACME" HARDWOOD FLOORING

Tongued and Grooved— $\frac{3}{8}$  in. thick,  $2\frac{1}{4}$  or  $1\frac{1}{2}$  in. Face



No. 3266—Plain-sawed Oak Center with Quarter-sawed Oak Border  
List price per square ft., \$0.11



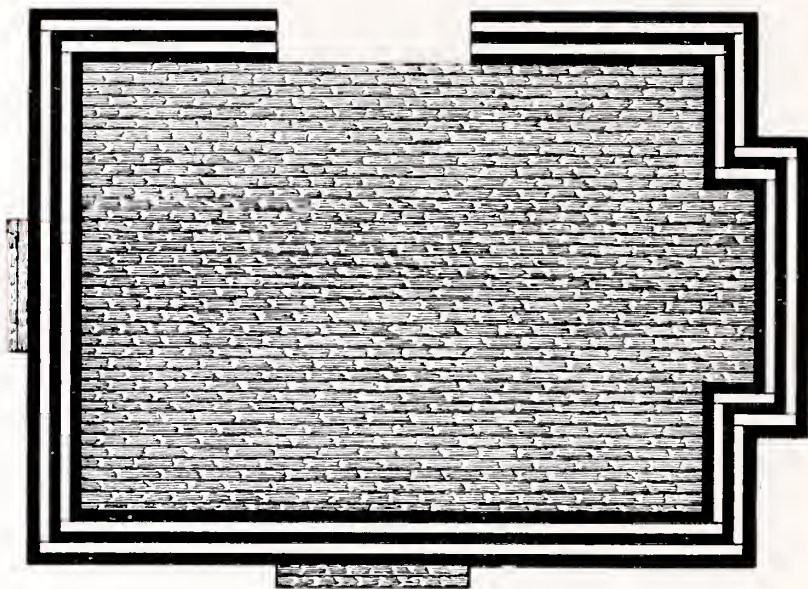
No. 3267—Quarter-sawed Oak Center with Border of Walnut, Maple and  
Quarter-sawed Oak. List price per square ft., \$0.14

In ordering send sketch showing exact size and shape of room.  
Styles above quoted may be cut to fit rooms of any shape or dimension.  
Prices subject to discount to dealers.

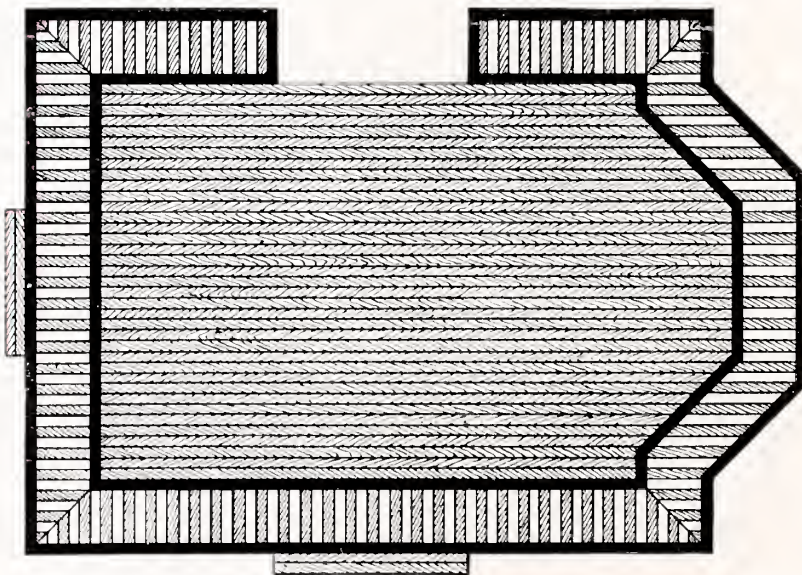


## "ACME" HARDWOOD FLOORING

Tongued and Grooved— $\frac{3}{8}$  in. thick,  $2\frac{1}{4}$  or  $1\frac{1}{2}$  in. Face



No. 3268—Quarter-sawed Oak Center with Border of Walnut and Maple  
List price per square ft., \$0.15



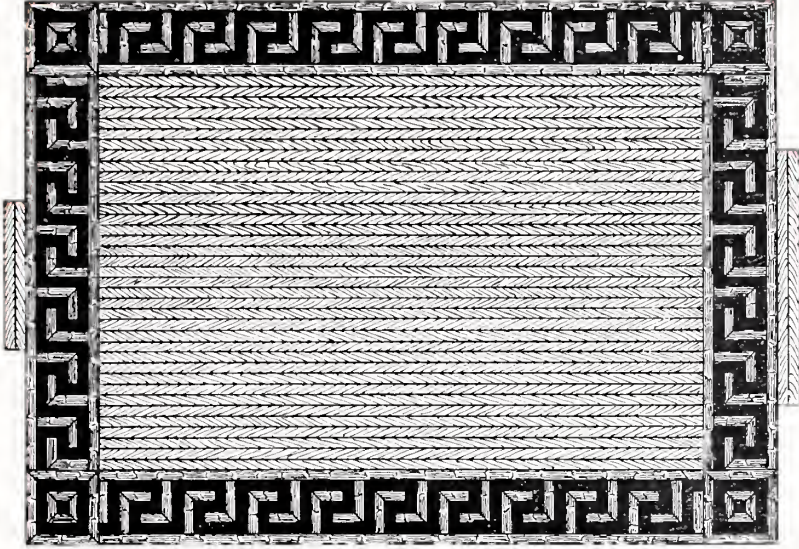
No. 3269—Plain-sawed Oak Center with Strip Border of Walnut, Maple and Oak  
List price per square ft., \$0.12

In ordering send sketch showing exact size and shape of room.  
Styles above quoted may be cut to fit rooms of any shape or dimension.  
Prices subject to discount to dealers.

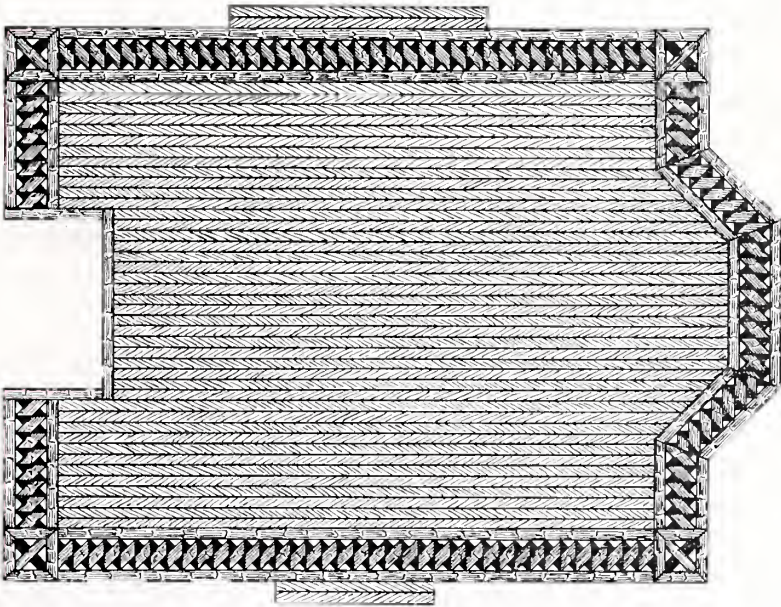


## "ACME" HARDWOOD FLOORING

Tongued and Grooved— $\frac{3}{8}$  in. thick,  $2\frac{1}{4}$  or  $2\frac{1}{2}$  in. Face  
Patterns showing appreciation of Flooring Centers and Parquet Borders.



No. 3270—Plain-sawed Oak Center—List price per square ft., \$0.10  
Border No. 3223—List price per lineal ft., \$0.45



No. 3271—Plain-sawed Oak Center—List price per square ft., \$0.10  
Border No. 3227—List price per lineal ft., \$0.28

In ordering send sketch showing exact size and shape of room.  
Styles above quoted may be cut to fit rooms of any shape or dimension.  
Prices subject to discount to dealers.

## ORNAMENTAL PRESSED MOULDINGS

MADE IN ALL CABINET WOODS

4000

$\frac{3}{8} \times \frac{1}{2}$



4001

$\frac{3}{8} \times \frac{1}{2}$



4002

$\frac{3}{8} \times \frac{5}{8}$



4003

$\frac{3}{8} \times \frac{5}{8}$



4004

$\frac{1}{2} \times \frac{7}{8}$



4005

$\frac{3}{8} \times \frac{7}{8}$



4006

$\frac{1}{2} \times 1$



4007

$\frac{3}{4} \times 1\frac{1}{8}$



4008

$\frac{5}{8} \times 1$



4009

$\frac{3}{8} \times 1\frac{1}{2}$



4010

$\frac{1}{2} \times 1\frac{1}{4}$



For prices see page 222.



ORNAMENTAL PRESSED MOULDINGS  
MADE IN ALL CABINET WOODS

4011  
 $\frac{1}{2} \times 1\frac{3}{4}$



4012  
 $\frac{7}{8} \times 1\frac{3}{4}$



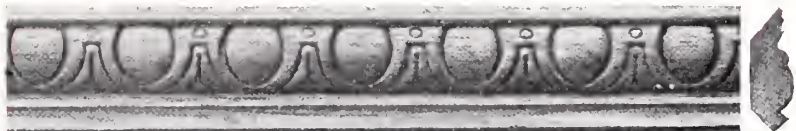
4013  
 $\frac{7}{8} \times 2$



4014  
 $\frac{7}{8} \times 2\frac{1}{2}$



4015  
 $\frac{7}{8} \times 2\frac{1}{4}$



4016  
 $\frac{7}{8} \times 2\frac{3}{8}$



4017  
 $\frac{7}{8} \times 2\frac{1}{2}$



For Prices see page 222.

ORNAMENTAL PRESSED MOULDINGS

MADE IN ALL CABINET WOODS

4018

$\frac{7}{8} \times 2\frac{1}{8}$



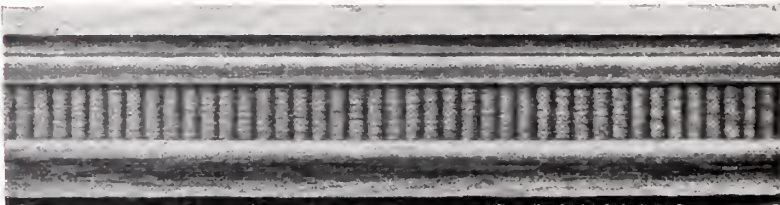
4019

$\frac{7}{8} \times 2\frac{1}{8}$



4020

$\frac{7}{8} \times 3\frac{1}{2}$



4021

$\frac{1}{2} \times 4$



4022

$\frac{7}{8} \times 4$



For prices see page 222.

## ORNAMENTAL TURNED AND ROPE MOULDINGS

MADE IN ALL CABINET WOODS

4023

$\frac{1}{8}$



4024

3-16



4025

3-16



4026

$\frac{3}{8}$



4027

3-16



4028

$\frac{1}{4}$



4029

$\frac{3}{8}$



4030

$\frac{3}{8}$



4031

$\frac{1}{2}$



4032

$\frac{3}{8}$  Rope



4033

1 in Rope



For prices see page 222.



## LIST PRICE PRESSED AND TURNED MOULDINGS

PAGES 218-220

Made from Pine, Oak or Hardwoods of equal value

No. 4000	Per 100 lineal feet.....	\$1.80	No. 4012	Per 100 lineal feet.....	\$2.55
No. 4001	" " " .....	1.50	No. 4013	" " " .....	2.55
No. 4002	" " " .....	1.60	No. 4014	" " " .....	3.05
No. 4003	" " " .....	1.60	No. 4015	" " " .....	3.00
No. 4004	" " " .....	1.70	No. 4016	" " " .....	3.20
No. 4005	" " " .....	1.70	No. 4017	" " " .....	3.30
No. 4006	" " " .....	1.70	No. 4018	" " " .....	3.00
No. 4007	" " " .....	2.30	No. 4019	" " " .....	3.75
No. 4008	" " " .....	1.85	No. 4020	" " " .....	4.50
No. 4009	" " " .....	2.30	No. 4021	" " " .....	5.30
No. 4010	" " " .....	2.30	No. 4022	" " " .....	5.00
No. 4011	" " " .....	2.50			

## TURNED MOULDINGS

Nos. 4023 TO 4031, PAGE 221

Made from Pine, Oak or Hardwoods of equal value

	Per 100 feet
Size, $\frac{1}{8}$ inch up to $\frac{1}{2}$ inch diameter.. .....	\$2.50
Size, $\frac{5}{8}$ inch up to $\frac{7}{8}$ inch diameter.....	2.75
Size, 1 inch up to $1\frac{1}{2}$ inch diameter.....	3.00

For halving, add 30c net per 100 feet.

For quartering, add 60c net per 100 feet.

## ROPED MOULDINGS

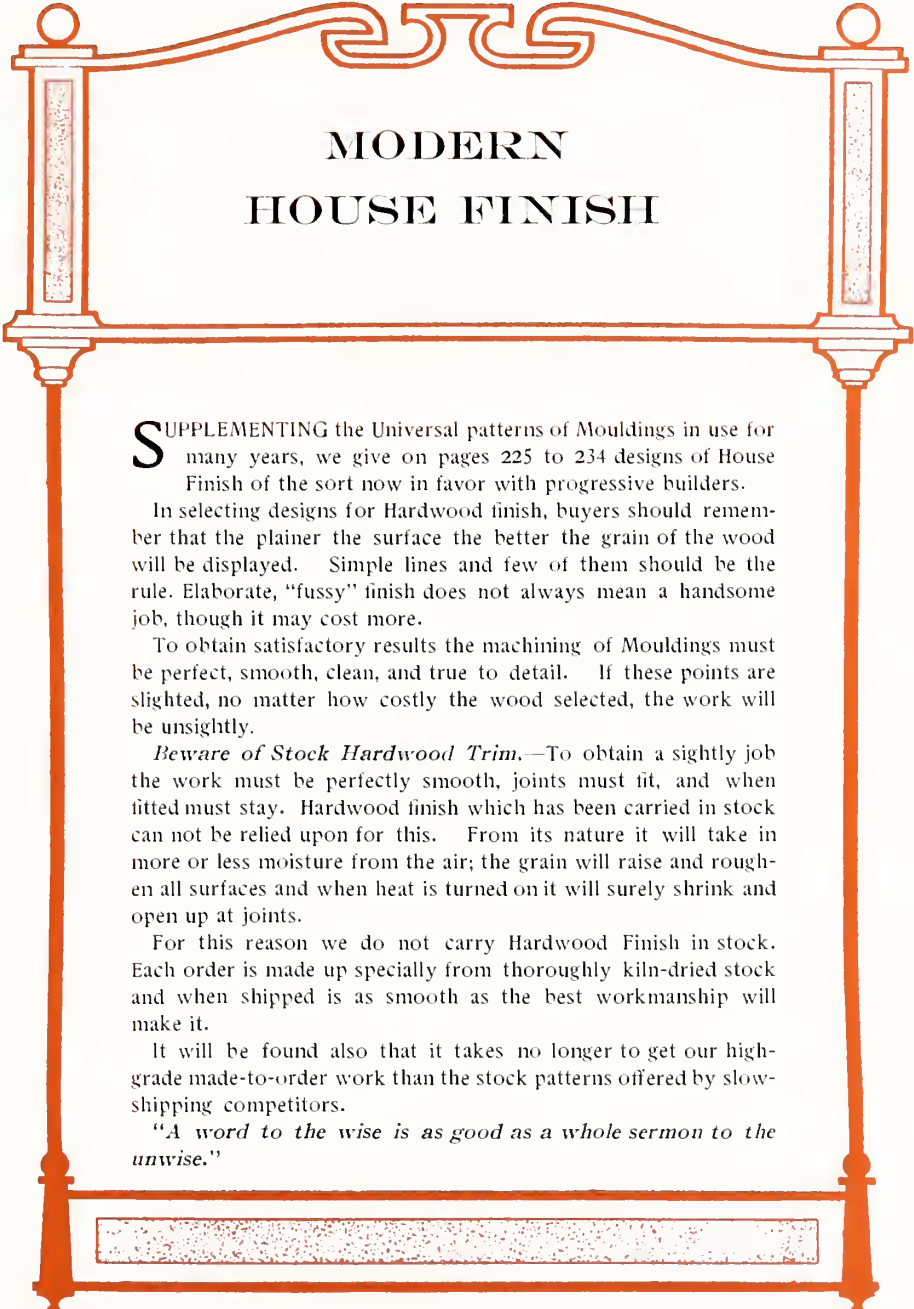
Nos. 4032 AND 4033, PAGE 221

Sizes (Diameter full round) $\frac{3}{8}$ inch to $\frac{1}{2}$ inch, per lineal foot.....				Softwood	Hardwood
"	"	"	$\frac{5}{8}$ " $\frac{7}{8}$ " " " .....	4c	7c
"	"	"	1 " $1\frac{1}{4}$ " " " .....	$5\frac{1}{2}$ c	9c
"	"	"	$1\frac{1}{2}$ " $1\frac{3}{4}$ " " " .....	7c	12c
"	"	"	2 inches, per lineal foot.. .....	9c	16c
"	"	"	$2\frac{1}{2}$ " " " " .....	10c	18c
"	"	"	3 " " " " .....	15c	25c
"	"	"		18c	30c

For halving, 30c net per 100 feet extra.

For quartering, 60c per 100 feet extra.

Above prices subject to discount.



## MODERN HOUSE FINISH

**S**UPPLEMENTING the Universal patterns of Mouldings in use for many years, we give on pages 225 to 234 designs of House Finish of the sort now in favor with progressive builders.

In selecting designs for Hardwood finish, buyers should remember that the plainer the surface the better the grain of the wood will be displayed. Simple lines and few of them should be the rule. Elaborate, "fussy" finish does not always mean a handsome job, though it may cost more.

To obtain satisfactory results the machining of Mouldings must be perfect, smooth, clean, and true to detail. If these points are slighted, no matter how costly the wood selected, the work will be unsightly.

*Beware of Stock Hardwood Trim.*—To obtain a sightly job the work must be perfectly smooth, joints must fit, and when fitted must stay. Hardwood finish which has been carried in stock can not be relied upon for this. From its nature it will take in more or less moisture from the air; the grain will raise and roughen all surfaces and when heat is turned on it will surely shrink and open up at joints.

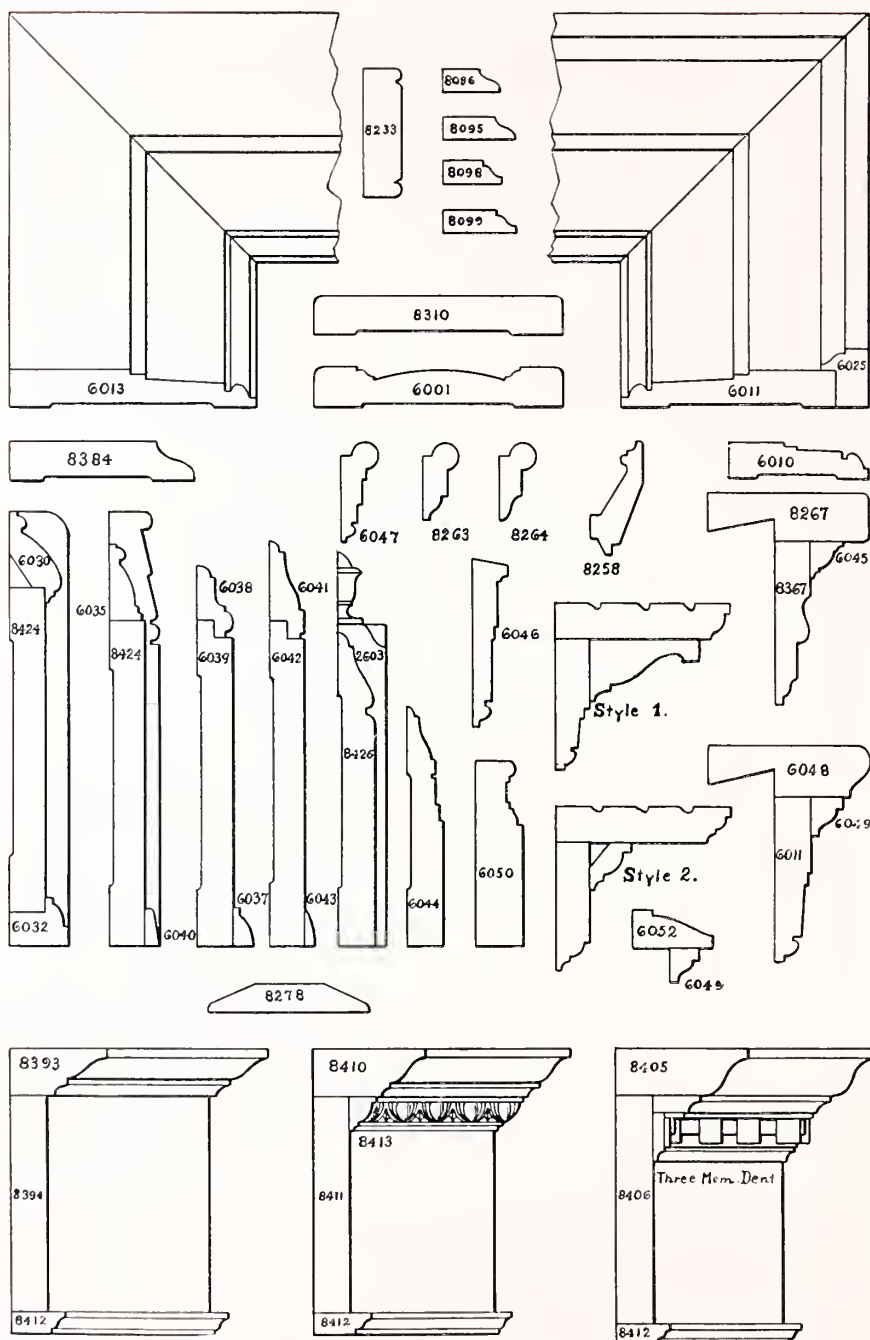
For this reason we do not carry Hardwood Finish in stock. Each order is made up specially from thoroughly kiln-dried stock and when shipped is as smooth as the best workmanship will make it.

It will be found also that it takes no longer to get our high-grade made-to-order work than the stock patterns offered by slow-shipping competitors.

*"A word to the wise is as good as a whole sermon to the unwise."*

## MODERN MOULDINGS

GROUPED FOR READY REFERENCE

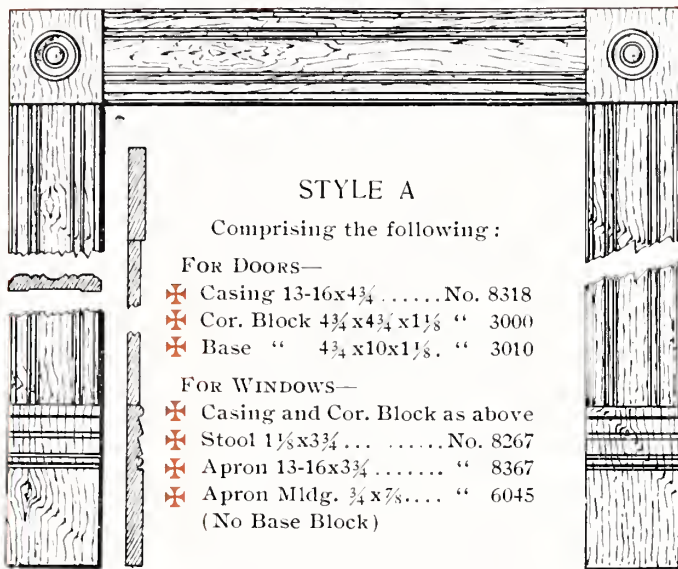


For the convenience of patrons we have grouped on this page the popular styles of House Trim mostly called for by our trade. On pages 226 to 233 elevations showing the appearance of Trim where erected are displayed. Full sized plates of these mouldings with list of prices are shown on the following pages.



## MODERN INTERIOR FINISH

Complete. Cut to Length. No Waste.



### STYLE A

Comprising the following :

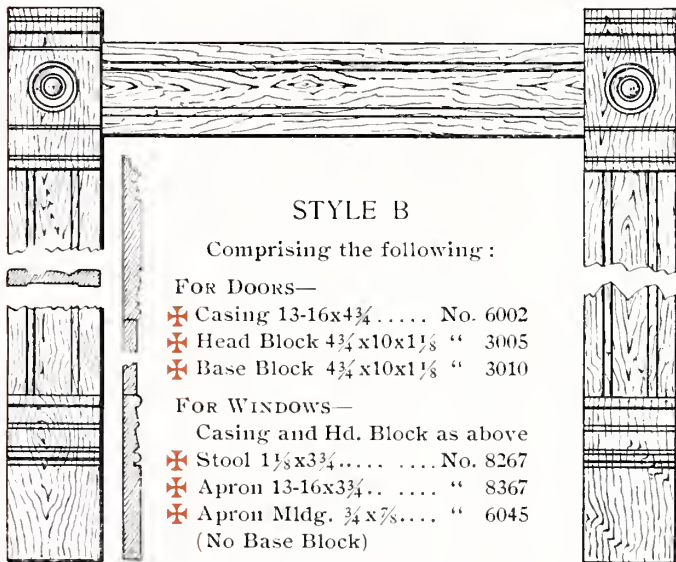
#### FOR DOORS—

- ✚ Casing 13-16x4 $\frac{3}{4}$ .....No. 8318
- ✚ Cor. Block 4 $\frac{3}{4}$ x4 $\frac{3}{4}$ x1 $\frac{1}{8}$  " 3000
- ✚ Base " 4 $\frac{3}{4}$ x10x1 $\frac{1}{8}$  " 3010

#### FOR WINDOWS—

- ✚ Casing and Cor. Block as above
- ✚ Stool 1 $\frac{1}{8}$ x3 $\frac{3}{4}$ ... ..No. 8267
- ✚ Apron 13-16x3 $\frac{3}{4}$ ..... " 8367
- ✚ Apron Mldg.  $\frac{3}{4}$ x $\frac{7}{8}$ .... " 6045  
(No Base Block)

Showing plain Corner and Base Block Trim.  
A simple and inexpensive style, easily applied.



### STYLE B

Comprising the following :

#### FOR DOORS—

- ✚ Casing 13-16x4 $\frac{3}{4}$ ..... No. 6002
- ✚ Head Block 4 $\frac{3}{4}$ x10x1 $\frac{1}{8}$  " 3005
- ✚ Base Block 4 $\frac{3}{4}$ x10x1 $\frac{1}{8}$  " 3010

#### FOR WINDOWS—

- Casing and Hd. Block as above
- ✚ Stool 1 $\frac{1}{8}$ x3 $\frac{3}{4}$ ..... ..No. 8267
- ✚ Apron 13-16x3 $\frac{3}{4}$ ... .. " 8367
- ✚ Apron Mldg.  $\frac{3}{4}$ x $\frac{7}{8}$ .... " 6045  
(No Base Block)

Showing plain Head Block Trim.

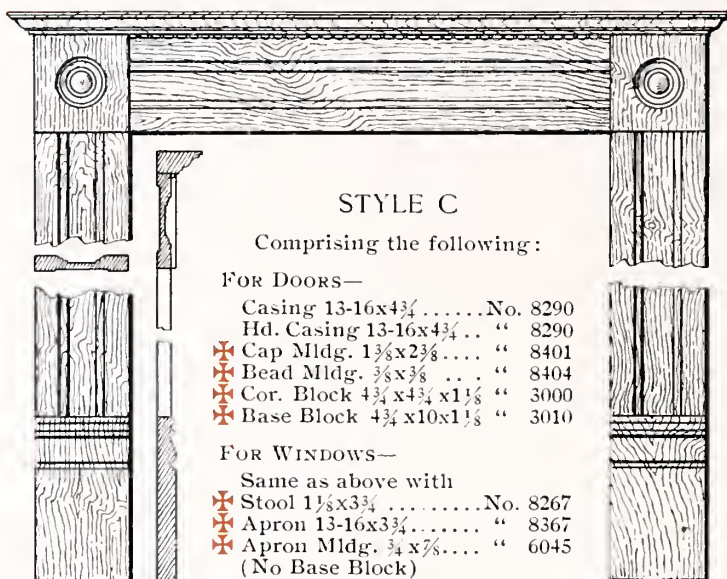
This pattern of casing especially desirable for Hardwood or any natural wood finish.

For Price List of Trim complete see pages 236 and 237.

For full size patterns of the above Mouldings see pages 247 to 295.

## MODERN INTERIOR FINISH

Tasty Patterns. All Members Cut to Length.



### STYLE C

Comprising the following:

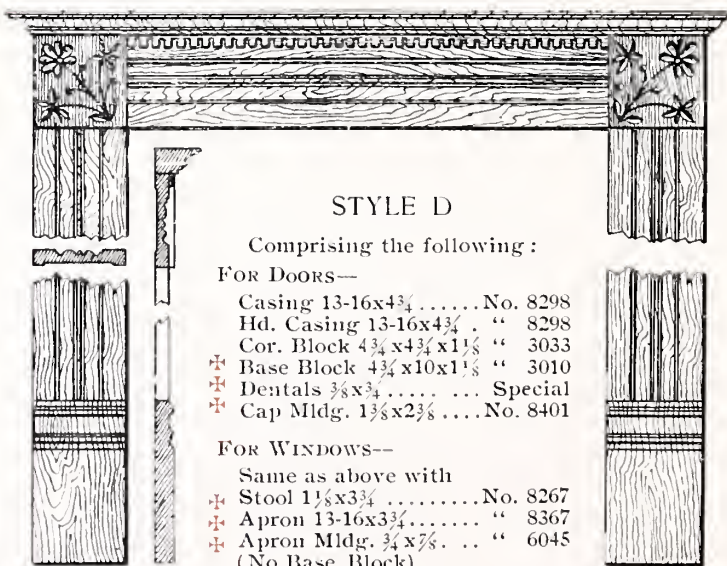
#### FOR DOORS—

Casing	13-16x4 $\frac{3}{4}$	.....	No. 8290
Hd. Casing	13-16x4 $\frac{3}{4}$	..	“ 8290
✠ Cap Mldg.	1 $\frac{3}{8}$ x2 $\frac{3}{8}$	....	“ 8401
✠ Bead Mldg.	$\frac{3}{8}$ x $\frac{3}{8}$	...	“ 8404
✠ Cor. Block	4 $\frac{3}{4}$ x4 $\frac{3}{4}$ x1 $\frac{1}{8}$	“	3000
✠ Base Block	4 $\frac{3}{4}$ x10x1 $\frac{1}{8}$	“	3010

#### FOR WINDOWS—

Same as above with			
✠ Stool	1 $\frac{1}{8}$ x3 $\frac{3}{4}$	.....	No. 8267
✠ Apron	13-16x3 $\frac{3}{4}$	.....	“ 8367
✠ Apron Mldg.	$\frac{3}{4}$ x $\frac{7}{8}$	....	“ 6045
(No Base Block)			

A very desirable combination showing neat Cap and fancy Bead Moulding.



### STYLE D

Comprising the following:

#### FOR DOORS—

Casing	13-16x4 $\frac{3}{4}$	.....	No. 8298
Hd. Casing	13-16x4 $\frac{3}{4}$	..	“ 8298
✠ Cor. Block	4 $\frac{3}{4}$ x4 $\frac{3}{4}$ x1 $\frac{1}{8}$	“	3033
✠ Base Block	4 $\frac{3}{4}$ x10x1 $\frac{1}{8}$	“	3010
✠ Dentals	$\frac{3}{8}$ x $\frac{3}{4}$	.....	Special
✠ Cap Mldg.	1 $\frac{3}{8}$ x2 $\frac{3}{8}$	....	No. 8401

#### FOR WINDOWS—

Same as above with			
✠ Stool	1 $\frac{1}{8}$ x3 $\frac{3}{4}$	.....	No. 8267
✠ Apron	13-16x3 $\frac{3}{4}$	.....	“ 8367
✠ Apron Mldg.	$\frac{3}{4}$ x $\frac{7}{8}$	....	“ 6045
(No Base Block)			

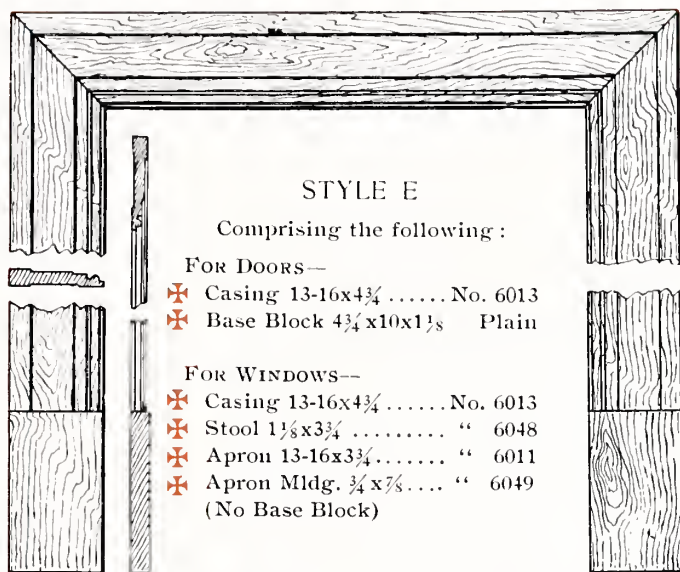
Fancy combination Block and Cap Trim. A very attractive style.

For full size patterns of above Mouldings see pages 238 to 295.

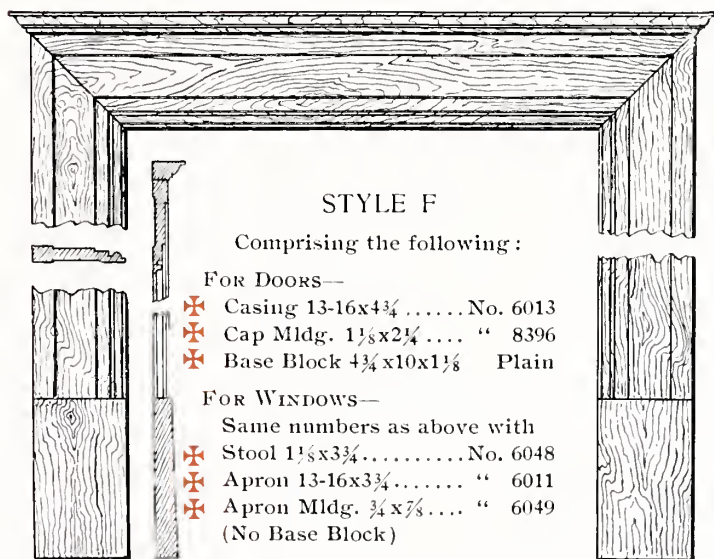
For Price List of Trim complete see pages 236 and 237.

## MODERN INTERIOR FINISH

Tasty Patterns. All Members Cut to Length.



Plain Mitred Trim, a popular and very usable style, suitable for either plain or high-class work.



This style shows Mitred Trim with neat Cap Moulding added, making a very tasteful combination.

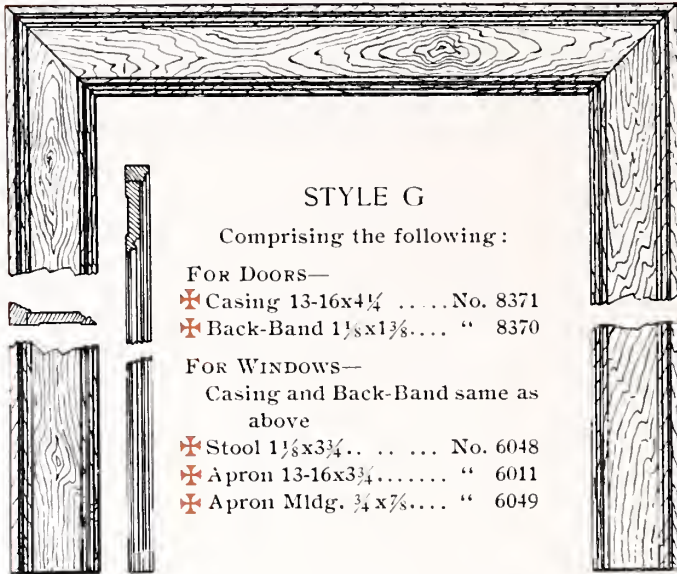
For full sized patterns of above Mouldings see pages 238 to 295.

For Price List of Trim as shown see pages 236 and 237.

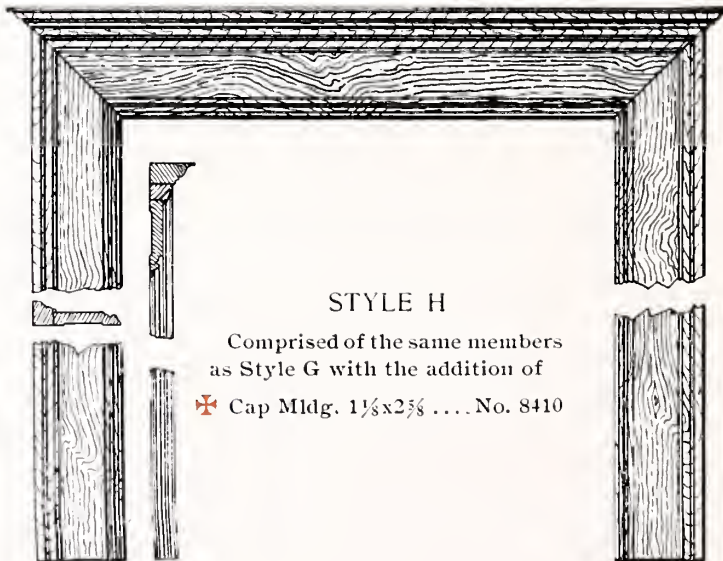


## MODERN INTERIOR FINISH

Tasty Patterns. All Members Cut to Length.



Plain Back-Band Trim, a very desirable pattern, usable in work of plain or the better class.



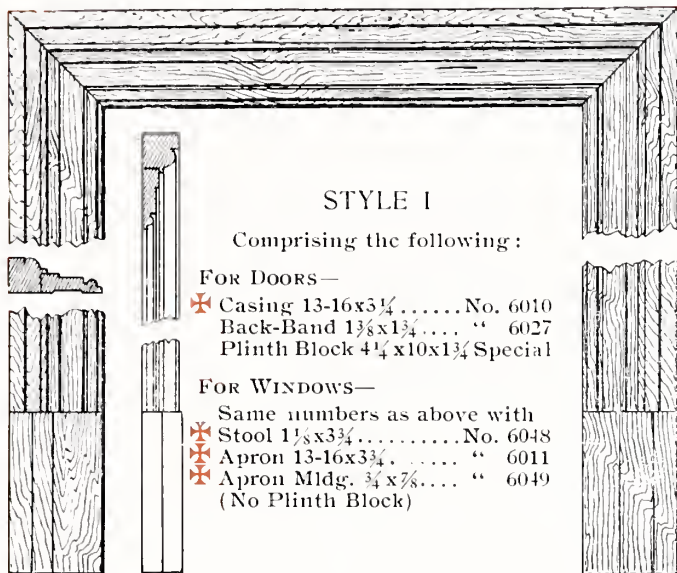
Plain Back-Band Trim with Cap Moulding, forming a neat variation to the style above.

For full size patterns of above Mouldings see pages 238 to 295

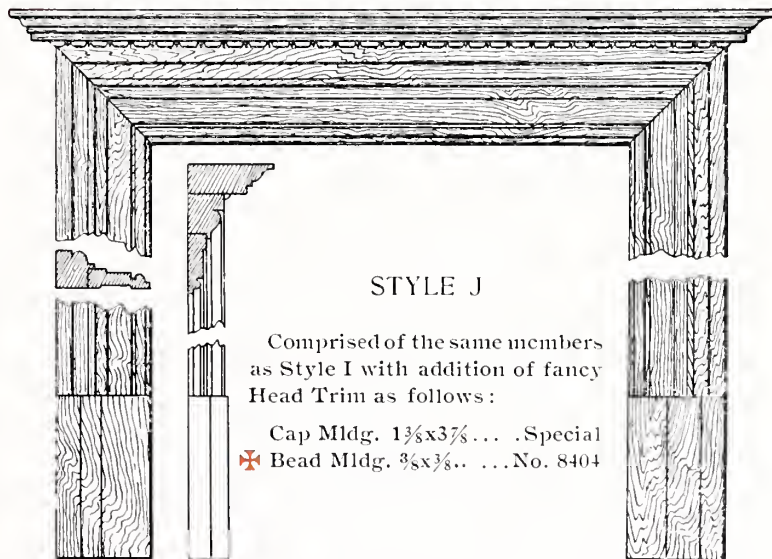
For Price List of Trim as shown see pages 236 and 237.

## MODERN INTERIOR FINISH

Tasty Patterns. All Members Cut to Length.



Heavily moulded Back-Band Trim, very elegant, suitable for the best character of structures.



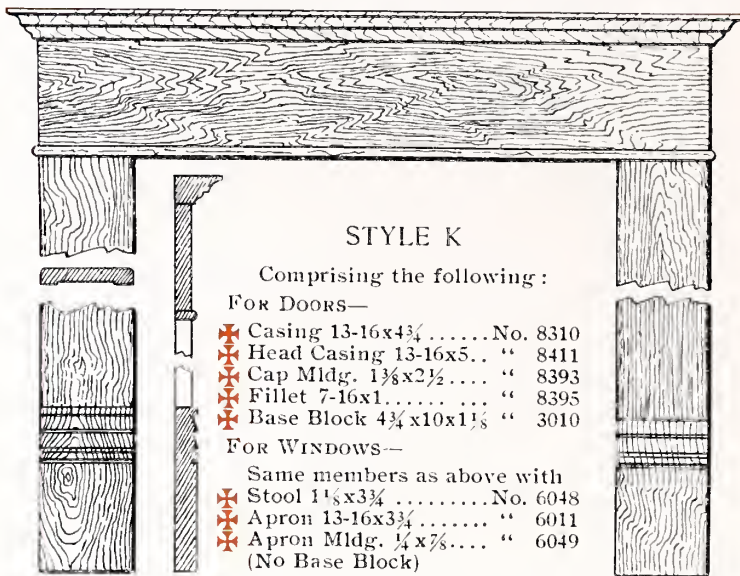
The Head Finish shown above forms a dignified and handsome embellishment to Style I and adds but little to the cost.

For full size patterns of mouldings see pages, 238 to 295.

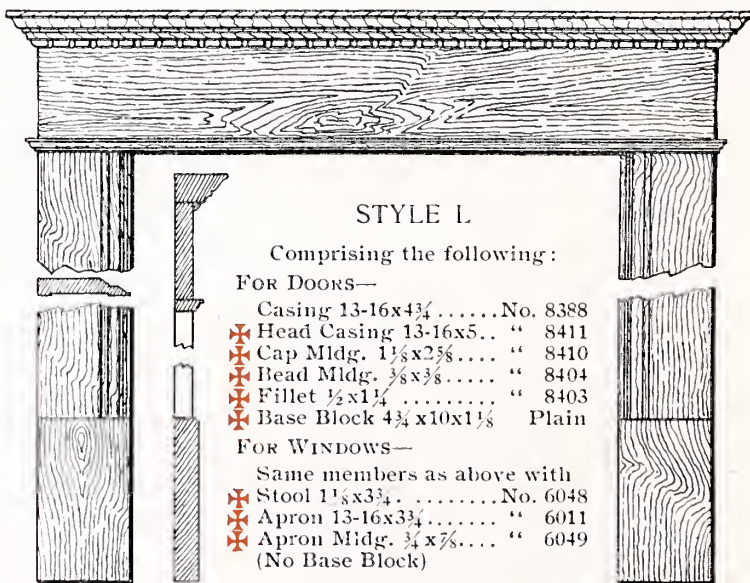
For Price List of Trim as shown see pages 236 and 237.

## MODERN INTERIOR FINISH

Tasty Patterns. All Members Cut to Length.



Plain Entablature Trim, very popular for Hardwood work on account of plain surface of Mouldings.



Fancy Entablature Trim with Turned Bead Moulding, an attractive style for either natural finish or paint work.

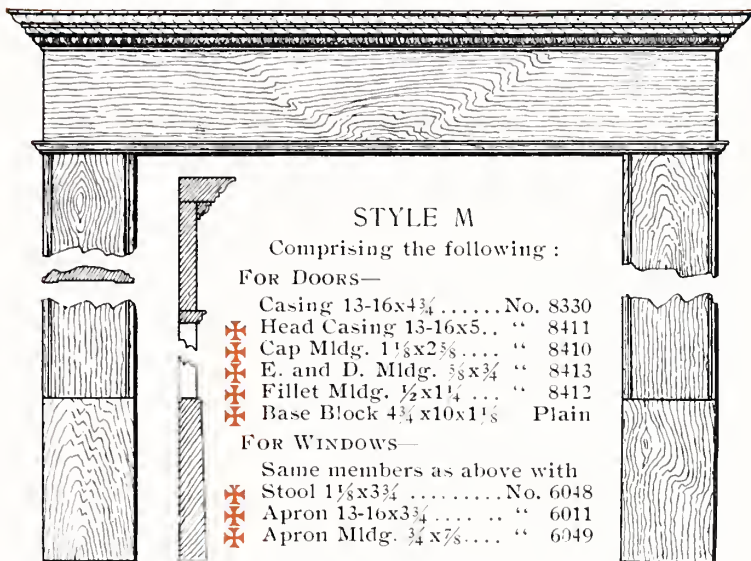
For full size patterns of above Mouldings see pages 238 to 295.

For Price List of Trim as shown see pages 236 and 237.

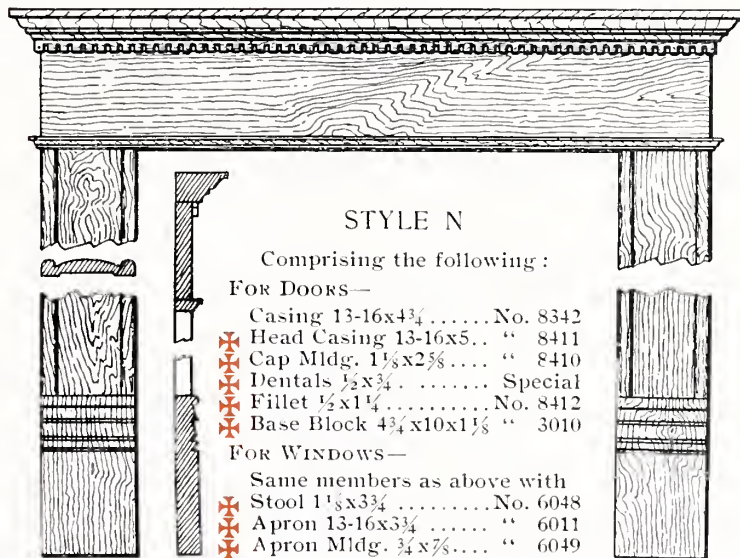


## MODERN INTERIOR FINISH

Tasty Patterns. All Members Cut to Length.



Ornamental Entablature Finish, especially desirable for good Hardwood Jobs. Plain and handsome.



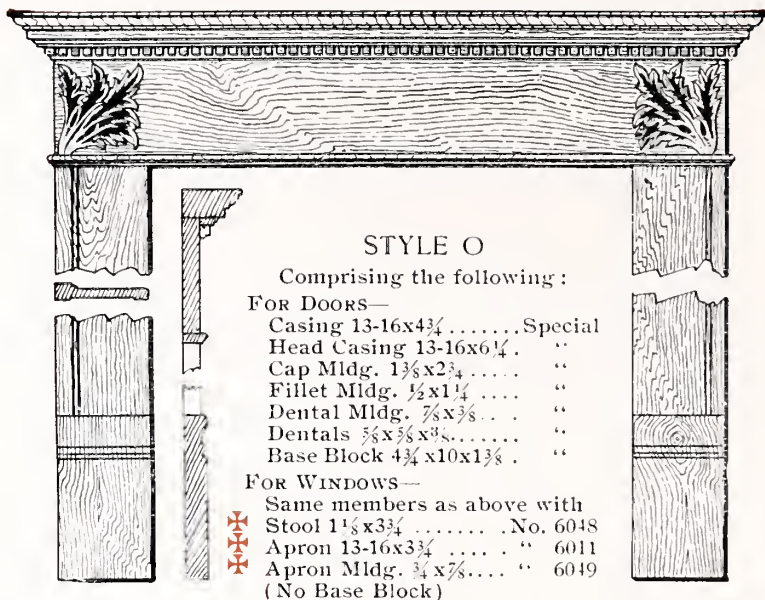
Dental finish applied to Cap Trim. A very handsome combination for Hardwood finish.

For full size patterns of above Mouldings see pages 238 to 295.

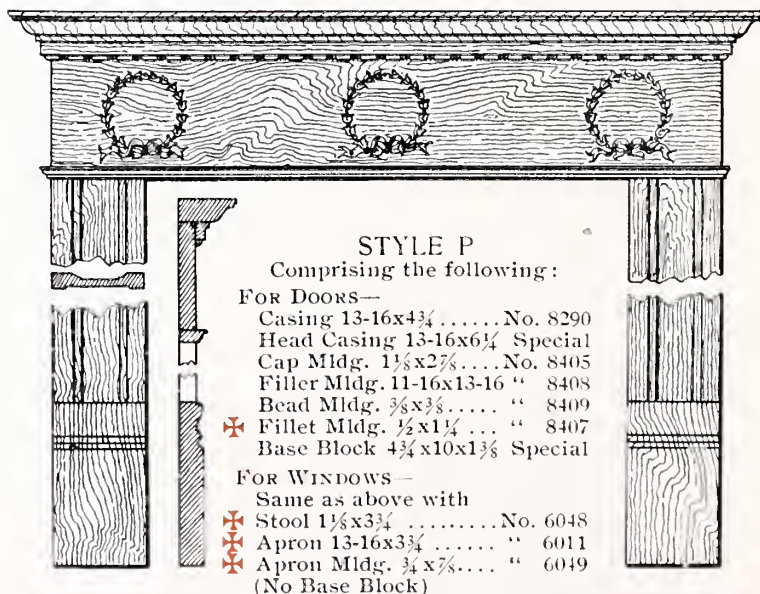
For Price List of Trim as shown see pages 236 and 237

## MODERN INTERIOR FINISH

Tasty Patterns. All Members Cut to Length.



Ornamental Carved Head Trim. Strictly high-class carvings with special Mouldings, for better class of house finish.



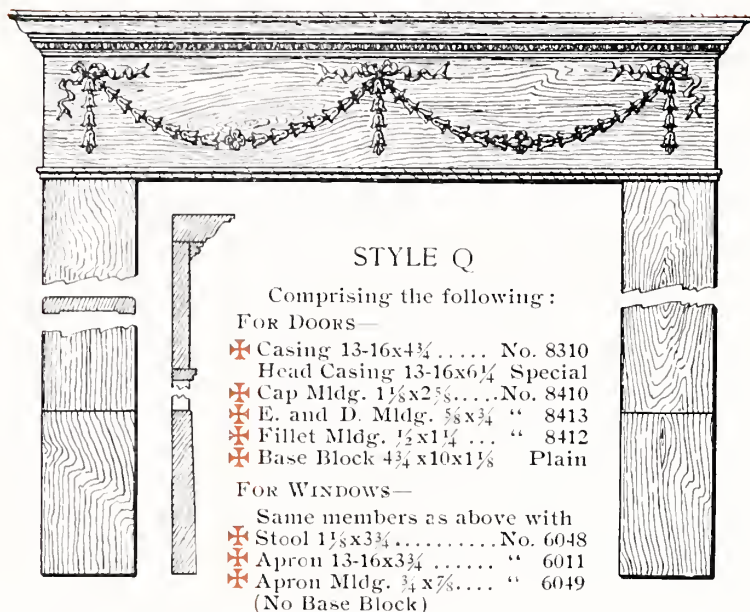
Fancy Head Finish with carved wreath ornamentation. We furnish these wreaths in composition if desired.

For full size patterns of above Mouldings see pages 238 to 295.

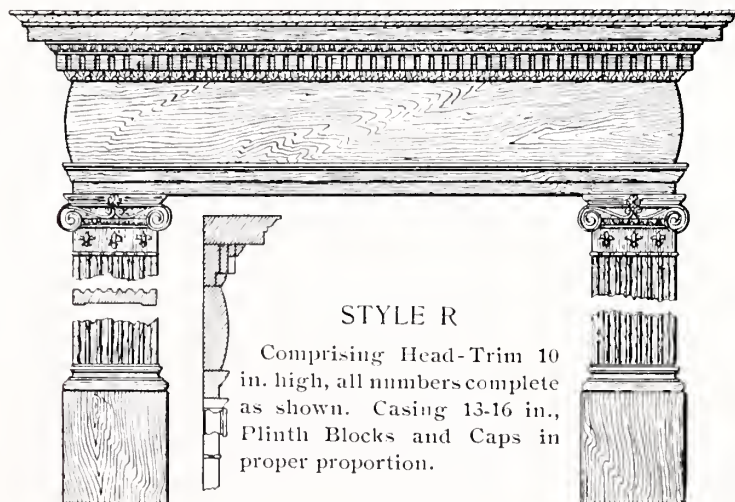
For Price List of Trim as shown see pages 236 and 237.

## MODERN INTERIOR FINISH

Tasty Patterns. All Members Cut to Length.



Entablature Finish with Carved Festoons planted on. Very rich and tasteful in style.



Classic Pilaster Finish, highly ornamental style.

This design is strictly correct and suitable for the highest type of residential work.

For full size patterns of above Mouldings see pages 238 to 295.

For Price List of Trim as shown see pages 236 and 237.



## MODERN INTERIOR FINISH

### CAP MOULDINGS

FOR PINE OR HARDWOOD FINISH

ALL ENDS NEATLY RETURNED. READY TO PUT IN PLACE.



STYLE T.

Plain One-Member Cap,  $1\frac{1}{8} \times 2\frac{1}{4}$  in.

Suitable for Mitred Trim with  $\frac{7}{8}$  or 13-16 in.

Price each for opening not over 3 ft. wide..... \$0.45 each.



STYLE U.

Plain One-Member Cap,  $1\frac{1}{8} \times 2\frac{3}{8}$  in.

Suitable for Back-Band or Block Trim (see pp. 228 and 230)

Price each for opening not over 3 ft. wide..... \$0.50 each.

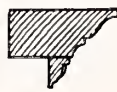


STYLE V.

Fancy Two-Member Cap with Turned Bead Moulding.

Cap  $1\frac{3}{8} \times 2\frac{5}{8}$  in. Bead Moulding,  $\frac{3}{8} \times \frac{3}{8}$  in.

Price each for opening not over 3 ft. wide..... \$0.75 each.



STYLE W.

Fancy Two-Member Cap with Egg and Dart Moulding.

Cap  $1\frac{3}{8} \times 2\frac{5}{8}$  in. E. and D. Moulding  $\frac{5}{8} \times \frac{3}{4}$  in.

Price each for opening not over 3 ft. wide ..... \$0.85 each.



STYLE X.

Fancy Two-Member Cap with Dental Moulding.

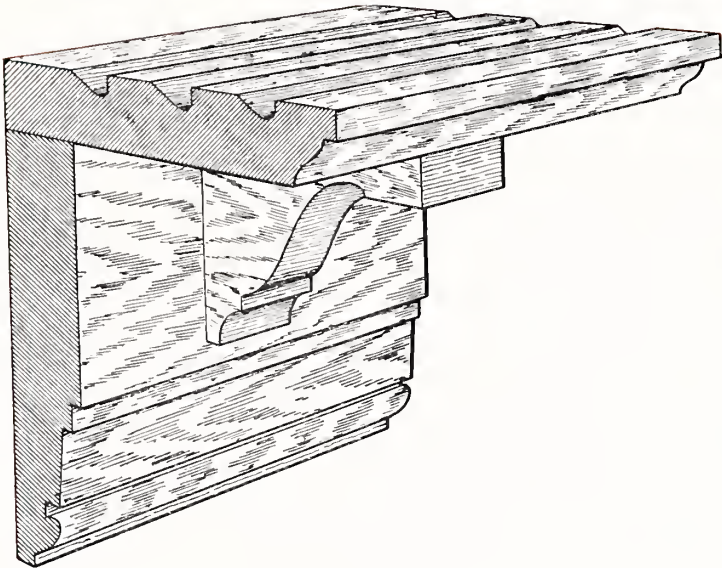
Cap  $1\frac{1}{8} \times 2\frac{5}{8}$  in. Dentals  $\frac{1}{2} \times \frac{3}{4}$  in.

Price each for opening not over 3 ft. wide..... \$0.75 each.

Prices subject to discount to dealers.

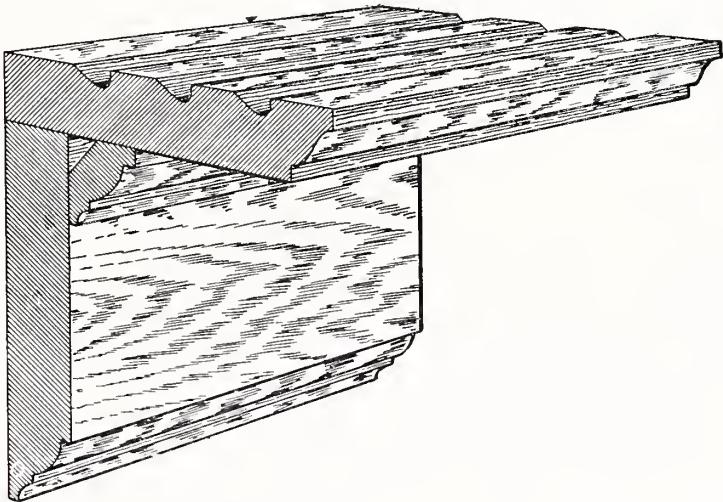
# PLATE RAILING

MADE TO ORDER IN PINE OR HARDWOODS



STYLE 1.

Projection of Shelf  $4\frac{1}{4}$  inches. Width on Wall  $5\frac{1}{4}$  inches.  
Per lineal foot with 1 bracket to each 24 inches. ....\$0.45



STYLE 2.

Projection of Shelf  $4\frac{1}{4}$  inches. Width on Wall  $4\frac{3}{4}$  inches.  
Per lineal foot.....\$0.20

Made in Pine, Yellow Pine, Cypress, Oak and other Hardwoods.  
Prices subject to moulding discounts.

## MODERN INTERIOR FINISH

### CUT TO LENGTH

### PRICE LIST

The Mouldings, Blocks, Carvings, etc., necessary to complete trim as shown are included in the list price given. All Mouldings are neatly trimmed to proper length for fitting; Cap Mouldings and Fillets returned on ends, fancy Head-Trim put up complete ready to go in place.

The list applies to Trim in Standard Softwoods and to Hardwoods of similar value to Oak, Birch, Ash, etc. For prices of Trim in fancy cabinet woods send lists for figures.

### DOOR TRIM

PATTERN	Size 2-8 x 6-8 and under	Size 3-0 x 7-0 and under	Size 3-0 x 8-0 and under
STYLE "A"	\$1.15 per side	\$1.20 per side	\$1.30 per side
STYLE "B"	1.20 "	1.25 "	1.35 "
STYLE "C"	1.90 "	2.00 "	2.10 "
STYLE "D"	2.00 "	2.10 "	2.20 "
STYLE "E"	1.10 "	1.15 "	1.30 "
STYLE "F"	1.65 "	1.75 "	1.90 "
STYLE "G"	1.45 "	1.55 "	1.70 "
STYLE "H"	2.10 "	2.20 "	2.35 "
STYLE "I"	1.60 "	1.70 "	1.85 "
STYLE "J"	2.70 "	2.80 "	2.95 "
STYLE "K"	2.00 "	2.10 "	2.25 "
STYLE "L"	2.35 "	2.45 "	2.60 "
STYLE "M"	2.50 "	2.60 "	2.75 "
STYLE "N"	2.35 "	2.45 "	2.60 "
STYLE "O"	2.95 "	3.00 "	3.10 "
STYLE "P"	3.75 "	3.90 "	4.00 "
STYLE "Q"	3.75 "	3.90 "	4.00 "
STYLE "R"	8.25 "	8.75 "	9.00 "

For Moulding discounts applying to above, refer to Current Price Pamphlet.

Continued on page 237.



## MODERN INTERIOR FINISH

CUT TO LENGTH

## PRICE LIST (CONTINUED)




## WINDOW TRIM

PATTERN	Size 24x30, 2 Lt. and under	Size 26x40, 2 Lt. and under	Size 30x44, 2 Lt. and under
STYLE "A"	\$1.40 per side	\$1.60 per side	\$1.75 per side
STYLE "B"	1.45 "	1.65 "	1.85 "
STYLE "C"	2.10 "	2.30 "	2.50 "
STYLE "D"	2.20 "	2.40 "	2.60 "
STYLE "E"	1.35 "	1.60 "	1.75 "
STYLE "F"	1.95 "	2.15 "	2.30 "
STYLE "G"	1.75 "	2.00 "	2.25 "
STYLE "H"	2.35 "	2.65 "	2.85 "
STYLE "I"	1.70 "	2.05 "	2.25 "
STYLE "J"	2.75 "	3.10 "	3.40 "
STYLE "K"	2.25 "	2.50 "	2.65 "
STYLE "L"	2.60 "	2.85 "	3.00 "
STYLE "M"	2.75 "	3.00 "	3.15 "
STYLE "N"	2.60 "	2.85 "	3.00 "
STYLE "O"	3.15 "	3.35 "	3.55 "
STYLE "P"	3.95 "	4.15 "	4.35 "
STYLE "Q"	3.95 "	4.15 "	4.35 "
STYLE "R"	8.00 "	8.50 "	9 00 "

## NOTE

This price list is subject to the straight Moulding discounts quoted in Current Price Pamphlet on orders for 12 sides or more of one style, kind and size of members.

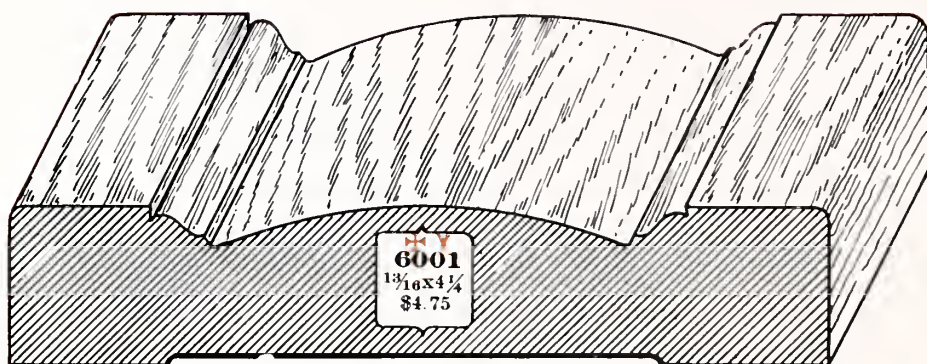
Where less than 12 sides of same style and size of members are ordered the usual set-up charge of 60c for each, non-stock member will be added

Standard Stock Patterns are designated as follows: White Pine "  "; Yellow Pine "  "; Cypress "  ". Orders of any size for these patterns will be furnished without charge for setting up machines. Mouldings in Oak, Birch and other Hardwoods are not carried in stock and must be made to order.

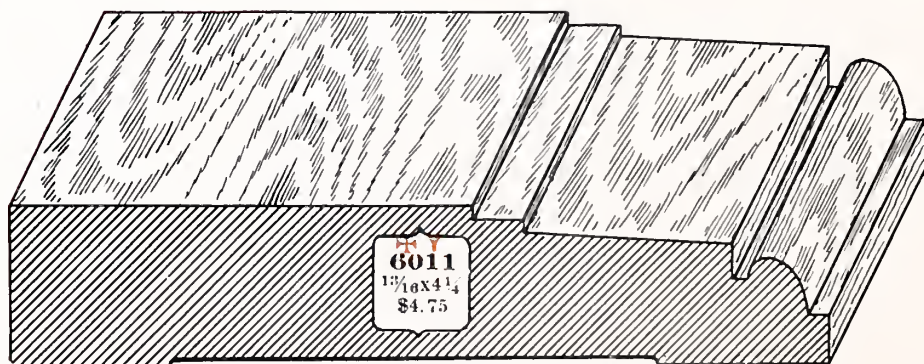
## MODERN INTERIOR FINISH

### CASING

FOR MITRED, BACK-BAND OR PILASTER TRIM



- No. 6000—Size 13-16x3 $\frac{1}{4}$ , per 100 lineal ft. \$4.20  
 ✚ Y No. 6001—Size 13-16x4 $\frac{1}{4}$ , per 100 lineal ft. 4.75  
 ✚ Y No. 6002—Size 13-16x4 $\frac{3}{4}$ , per 100 lineal ft. 5.25  
 No. 6003—Size 13-16x5 $\frac{1}{4}$ , per 100 lineal ft. 5.75

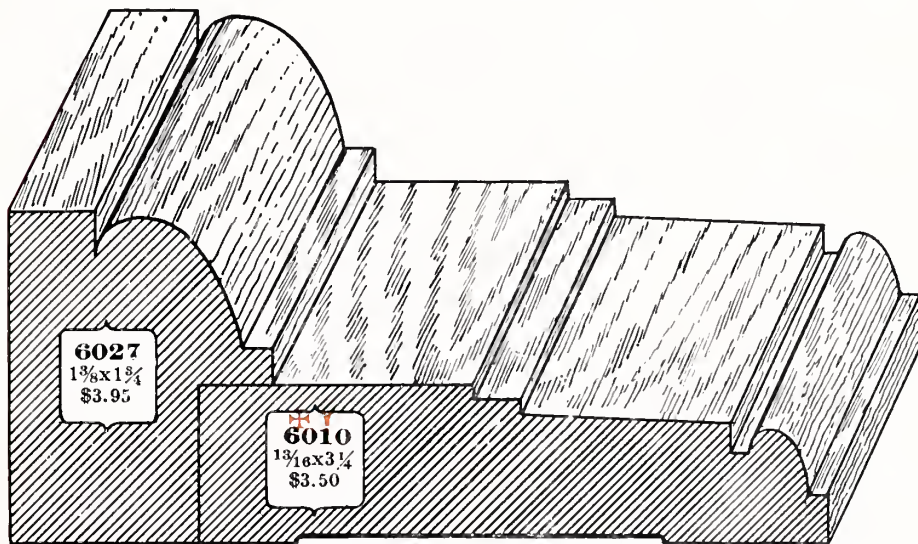
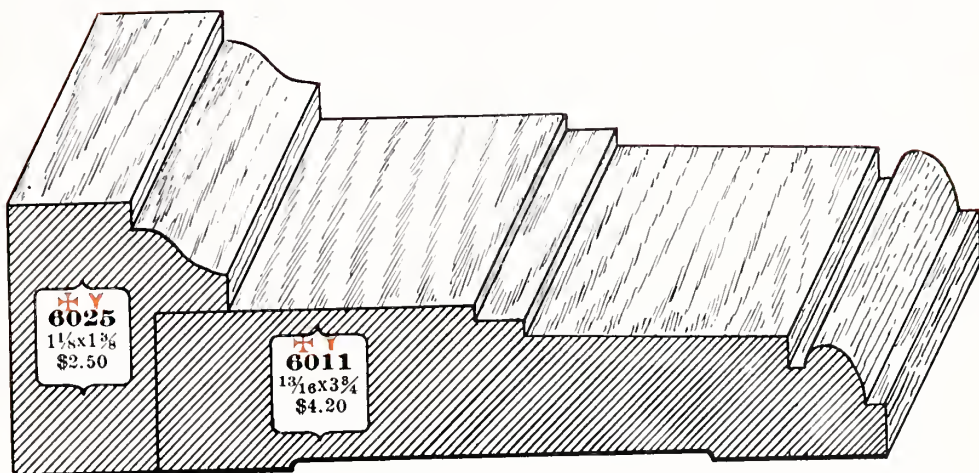


- No. 6010—Size 13-16x3 $\frac{1}{4}$ , per 100 lineal ft. \$3.50  
 ✚ Y No. 6011—Size 13-16x3 $\frac{3}{4}$ , per 100 lineal ft. 4.20  
 ✚ Y No. 6012—Size 13-16x4 $\frac{1}{4}$ , per 100 lineal ft. 4.75  
 ✚ Y No. 6013—Size 13-16x4 $\frac{3}{4}$ , per 100 lineal ft. 5.25  
 No. 6014—Size 13-16x5 $\frac{1}{4}$ , per 100 lineal ft. 5.75

These designs well adapted for use in either Pine or Hardwood finish.

## MODERN INTERIOR FINISH

### BACK-BAND TRIM



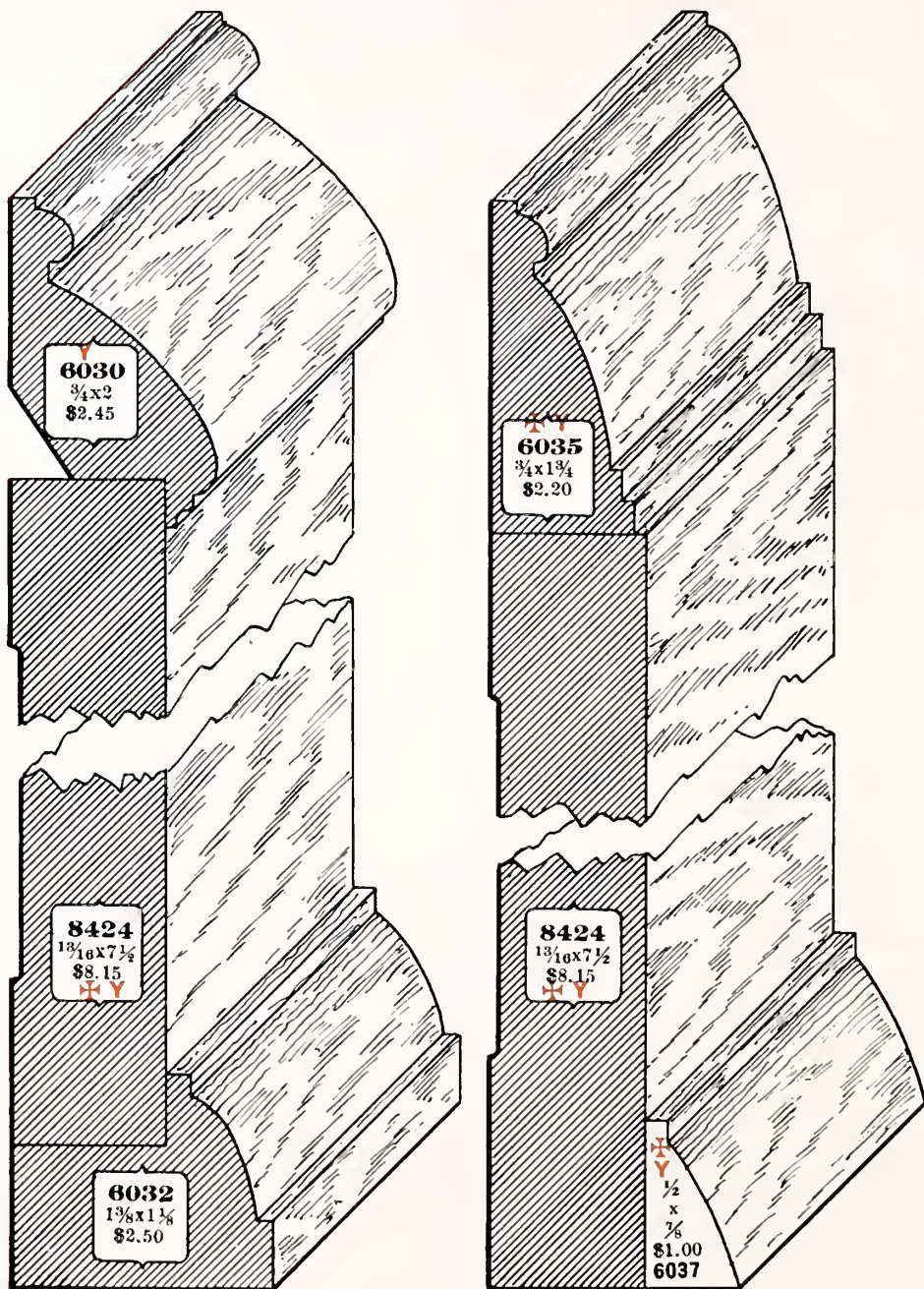
This Style of Trim especially good for the better class of Hardwood work. Always slightly and no change in style will make it seem old fashioned.

The Back-Band Moulding above shown may be used with any width of Casing desired



## MODERN INTERIOR FINISH

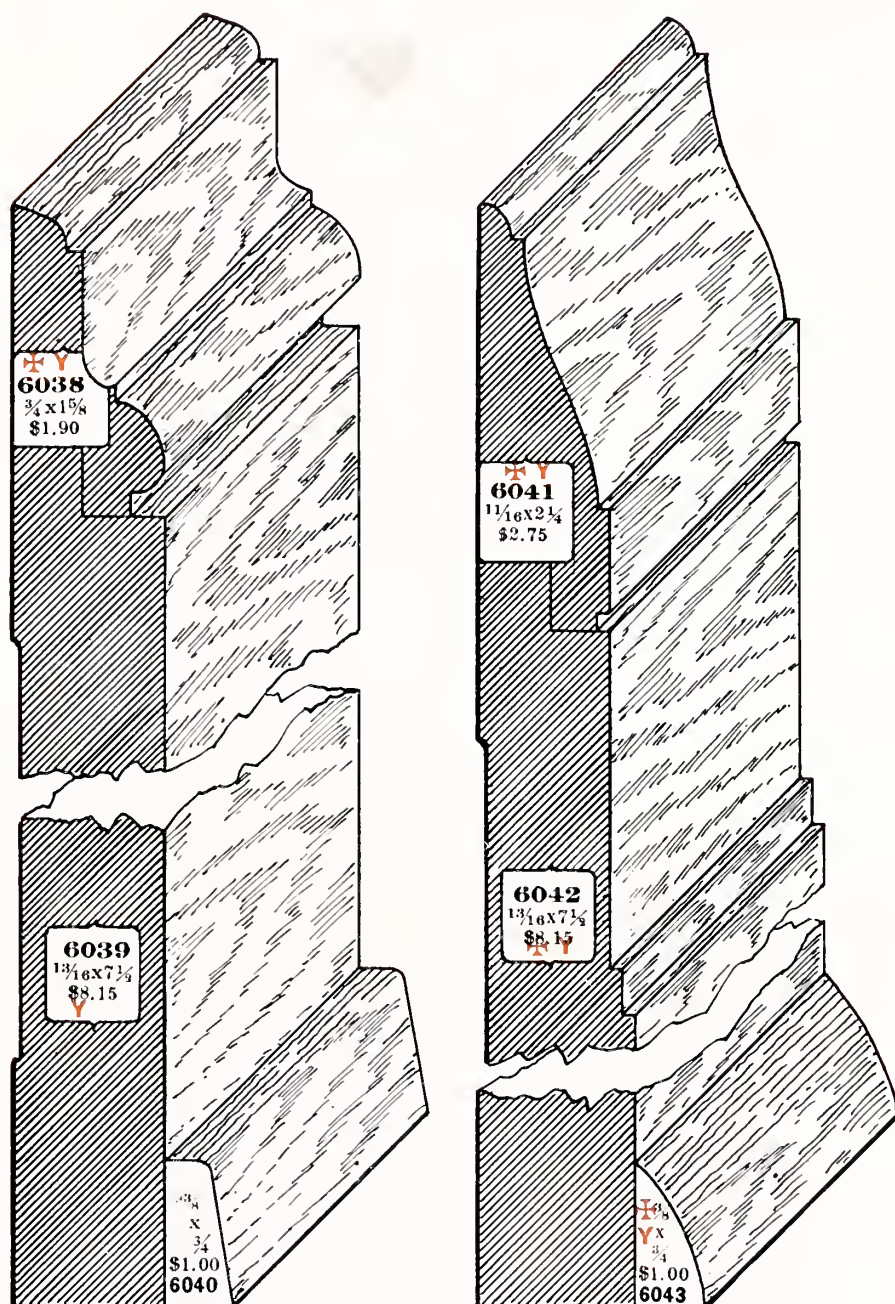
BASE, BASE MOULDINGS AND SHOE



Substantial and strictly modern styles. Their simple, plain lines make them especially adaptable to natural finish work.

## MODERN INTERIOR FINISH

BASE, BASE MOULDINGS, ETC.



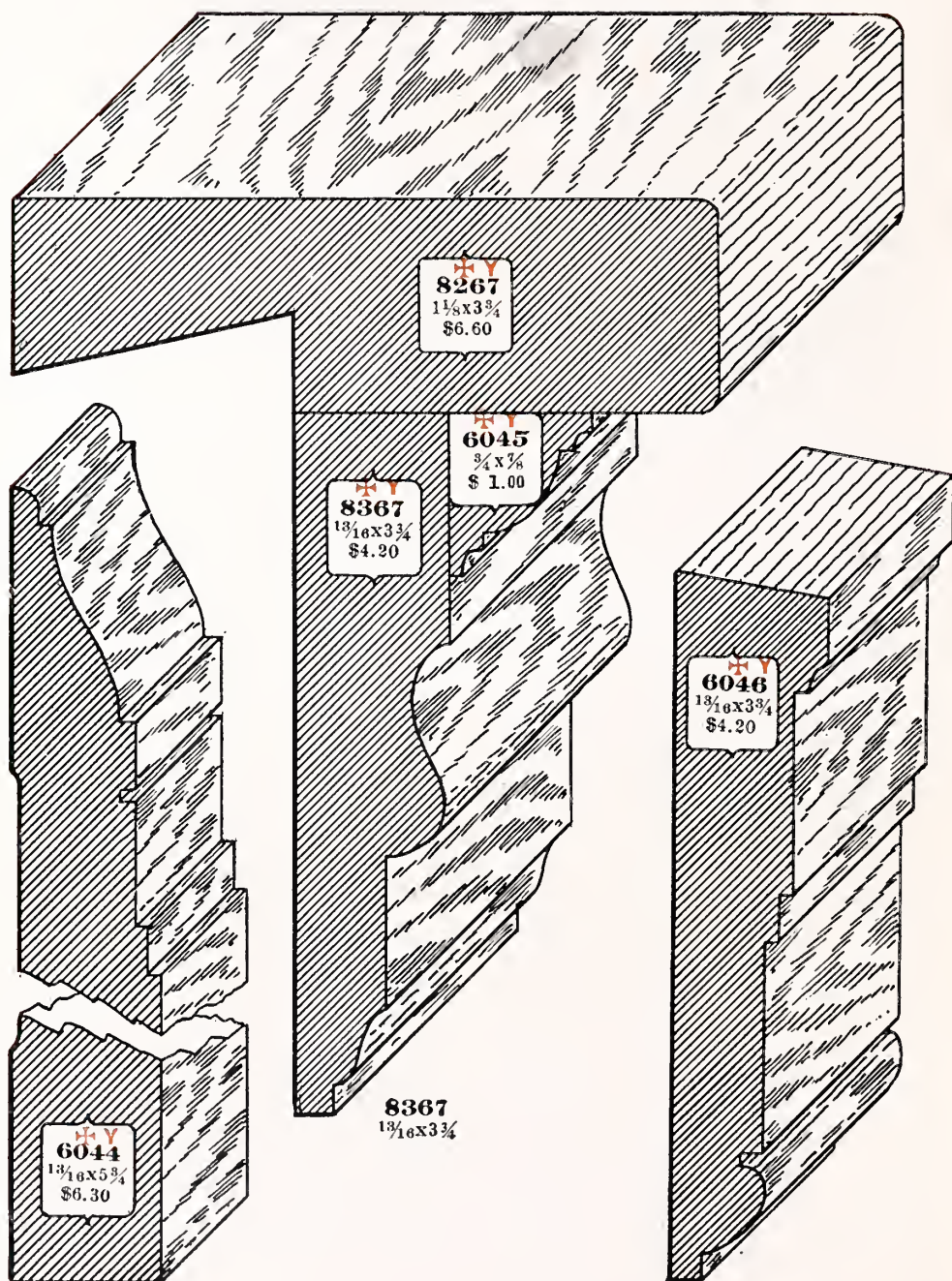
We furnish these patterns from stock in White Pine or Yellow Pine. Special orders in the Hardwoods we make and ship on shortest notice.



## MODERN INTERIOR FINISH

STOOL FINISH

CHAIR RAIL AND CLOSET BASE

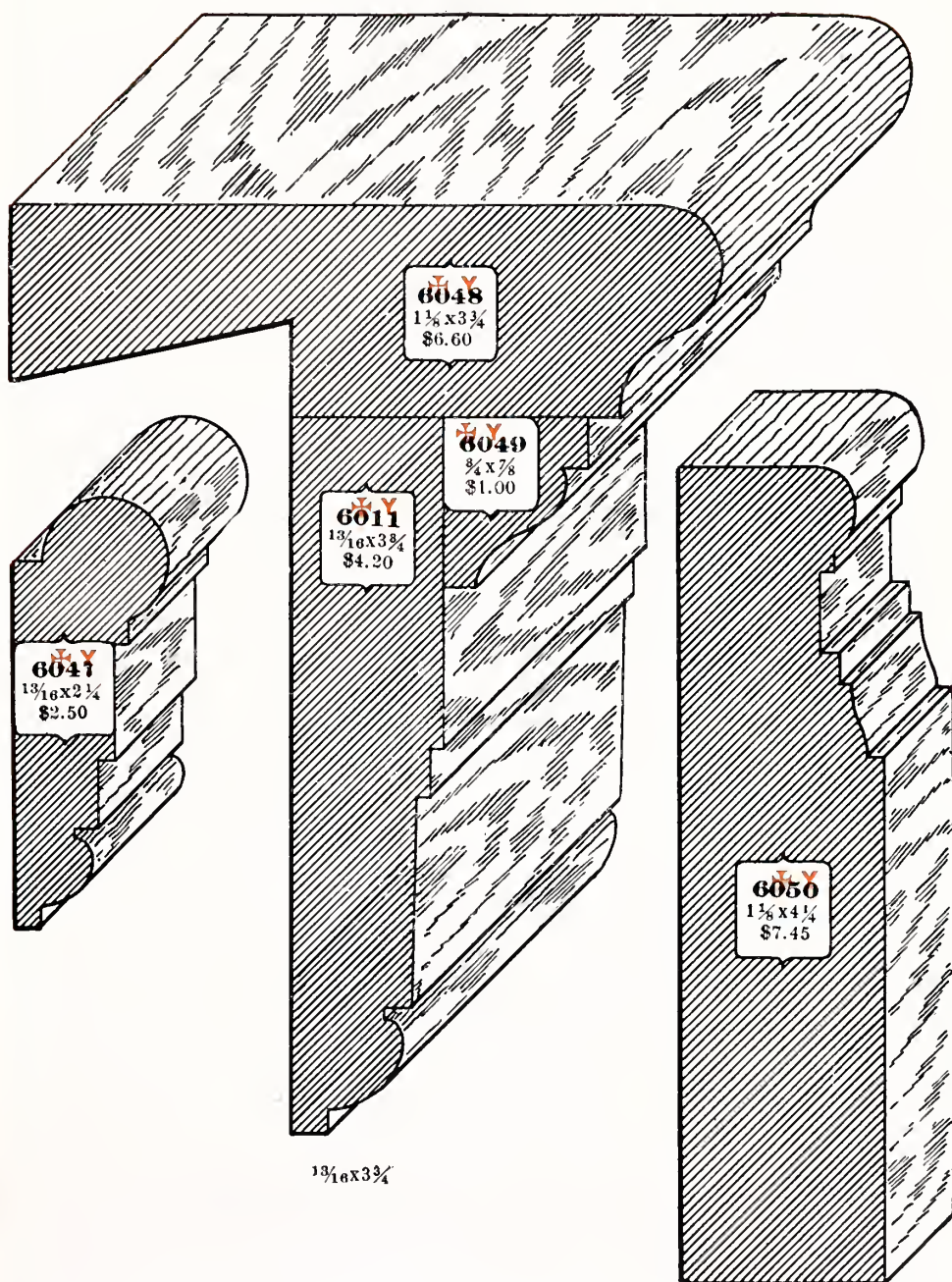


A combination of our series of modern designs.  
Nothing more tasteful than this line of patterns.



## MODERN INTERIOR FINISH

STOOL FINISH, BASE AND PICTURE MOULDING



Show these patterns to your customers. In nine cases out of ten they will prefer them to those their architect has made.



## STANDARD STOCK MOULDINGS

**T**O accommodate our customers by the very quickest shipments we carry in stock one of the most complete assortments of Mouldings in the North-western market.

These Standard Stock Mouldings are designated in this catalogue in the following manner:

White Pine Mouldings are marked **⊕**  
Yellow Pine Mouldings are marked **Y**  
Cypress Mouldings are marked **C**

All styles marked as above are carried in stock.

*We guarantee to ship orders* for Standard Stock Mouldings on the same day they are received.

*We guarantee to ship orders* for Special Mouldings in 3 to 10 days from receipt of order when made of Pine, Yellow Pine or Cypress and in 3 to 15 days when made of the Cabinet Hardwoods.

*Order Standard Stock Mouldings and save both time and money.*

OFFICIAL

# MOULDING BOOK

(ILLUSTRATED)

SHOWING FULL FINISHED SIZE OF

## MOULDINGS

WITH EXACT SIZE AND LIST PRICE PER ONE HUNDRED  
LINEAL FEET MARKED ON EACH.

---

ADOPTED MARCH 1, 1897.


REVISED MAY 2, 1901.

PUBLISHED BY  
SHATTOCK & MCKAY,  
180-182 MONROE STREET,  
CHICAGO.



# MOULDINGS.

---

N the following pages will be found patterns of Crown, Bed and Base Mouldings, Casings, Stops, Quarter Rounds, etc., the number, size and list price per 100 lineal feet marked on each.

In ordering give number to indicate the pattern and size wanted.

# CROWN MOULDINGS.

247

List Prices as given are per 100 lineal feet.

**8000**

$1\frac{3}{16} \times 3\frac{3}{4}$

\$ 3.50



**8001**

$1\frac{3}{16} \times 5\frac{5}{8}$

\$ 6.00

**8002**

$1\frac{3}{16} \times 3\frac{11}{16}$

\$ 4.00



**8003**

$1\frac{3}{16} \times 2\frac{3}{4}$

\$ 3.00



**8004**

$1\frac{3}{16} \times 5\frac{1}{4}$

\$ 5.50



**8005**

$1\frac{3}{16} \times 4\frac{3}{4}$

\$ 5.00



**8006**

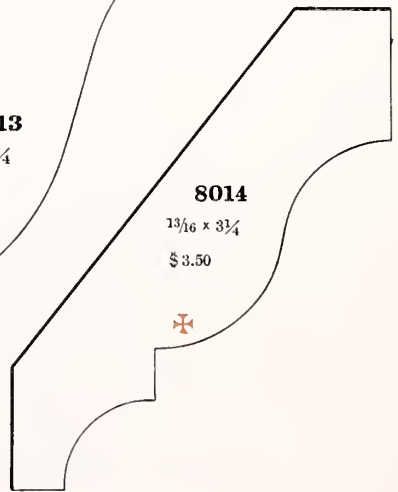
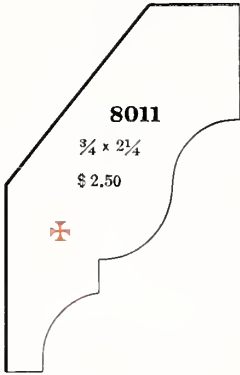
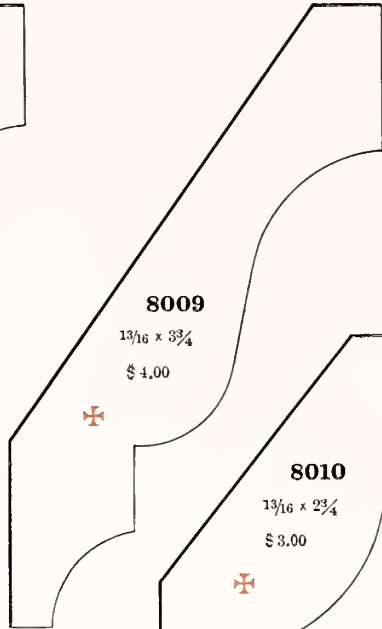
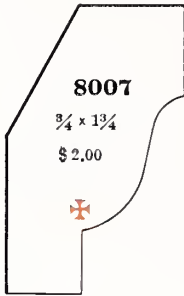
$1\frac{3}{16} \times 4\frac{1}{4}$

\$ 4.50



## CROWN MOULDINGS.

List Prices as given are per 100 lineal feet.

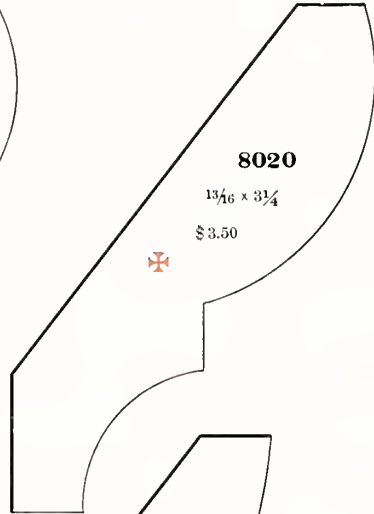
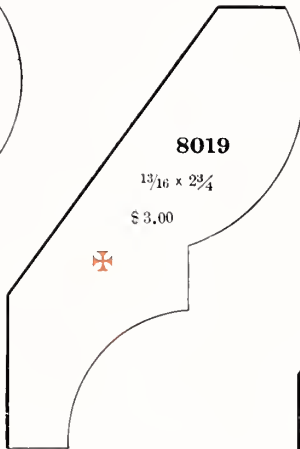
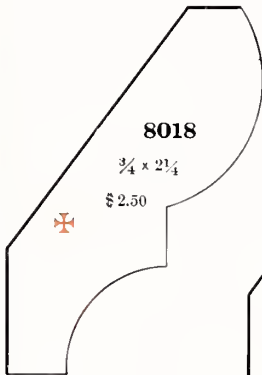
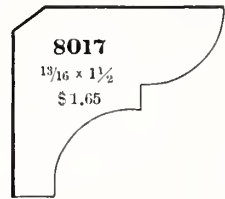
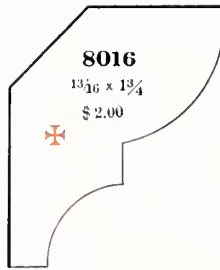
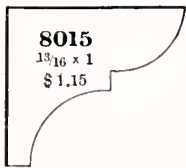




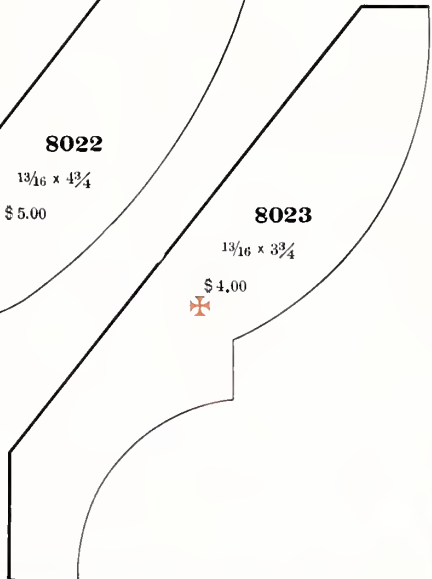
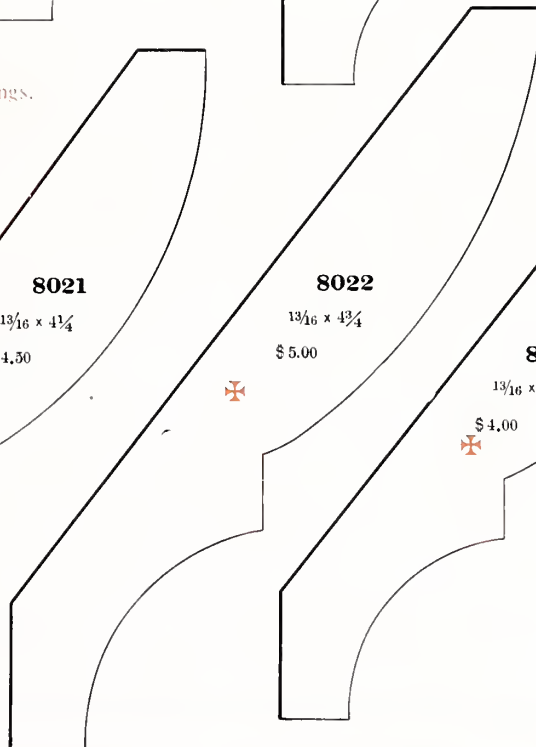
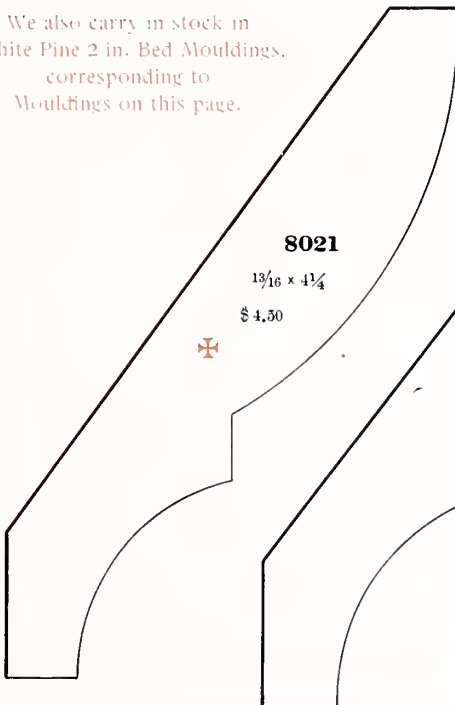
# CROWN MOULDINGS.

249

List Prices as given are per 100 lineal feet.



We also carry in stock in  
 White Pine 2 in. Bed Mouldings,  
 corresponding to  
 Mouldings on this page.



## SPRUNG COVE AND BED MOULDINGS.

List Prices as given are per 100 lineal feet.

**8024** $1\frac{3}{16} \times 1\frac{3}{4}$ 

\$ 2.00

**8025** $1\frac{3}{16} \times 2\frac{1}{4}$ 

\$ 2.50

**8026** $1\frac{3}{16} \times 2\frac{3}{4}$ 

\$ 3.00

**8027** $1\frac{3}{16} \times 4\frac{1}{4}$ 

\$ 4.50

**8028** $1\frac{3}{16} \times 3\frac{3}{4}$ 

\$ 4.00

**8029** $1\frac{3}{16} \times 3\frac{1}{4}$ 

\$ 3.50

**8030** $1\frac{3}{16} \times 2\frac{1}{4}$ 

\$ 2.50

**8031** $1\frac{3}{16} \times 1\frac{3}{4}$ 

\$ 2.00

**8034** $1\frac{3}{16} \times 3\frac{1}{4}$ 

\$ 3.50

**8033** $1\frac{3}{16} \times 2\frac{3}{4}$ 

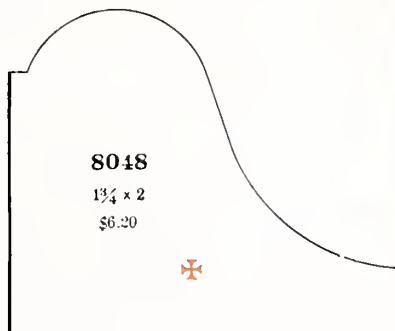
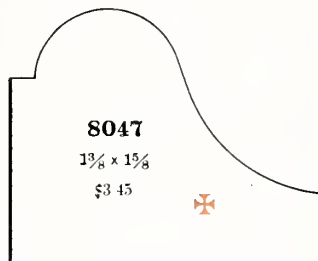
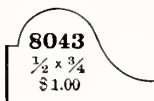
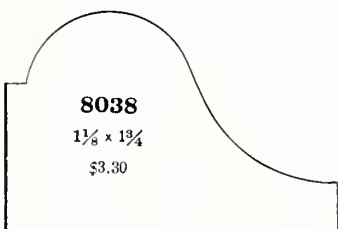
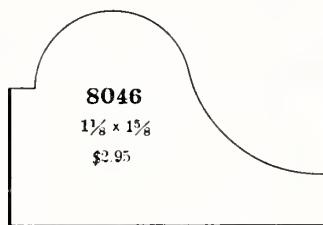
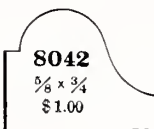
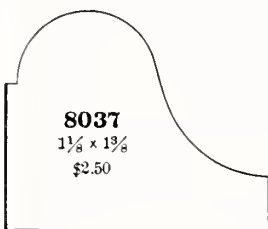
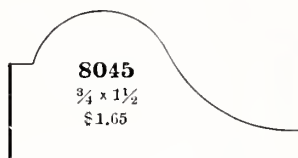
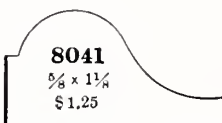
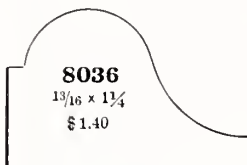
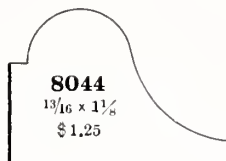
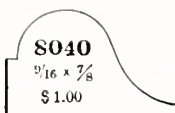
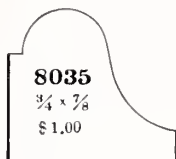
\$ 3.00

**8032** $1\frac{3}{16} \times 2$ 

\$ 2.25

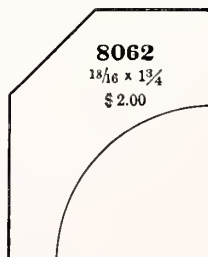
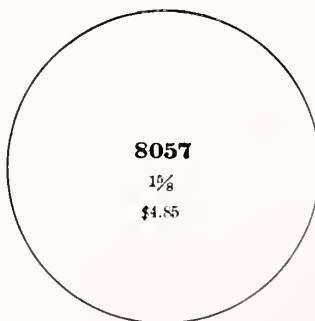
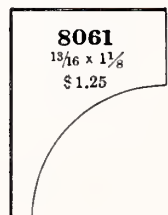
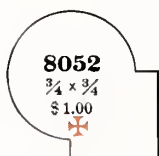
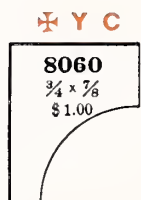
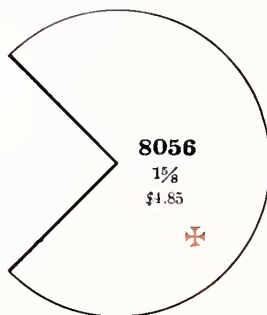
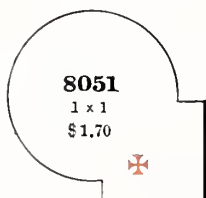
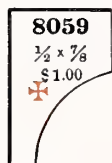
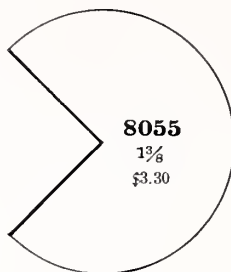
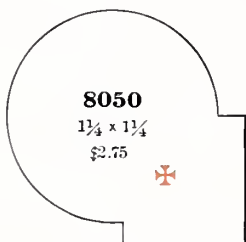
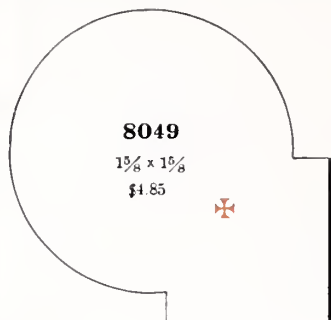


List Prices as given are per 100 lineal feet.





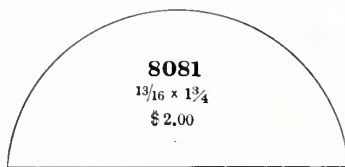
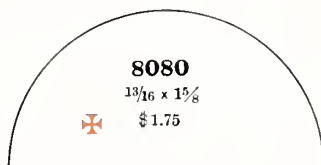
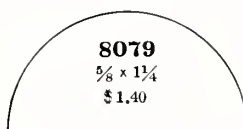
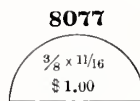
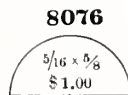
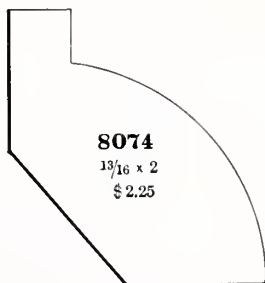
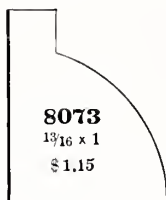
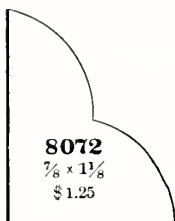
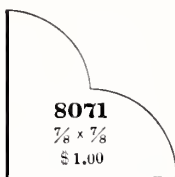
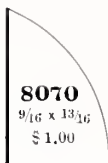
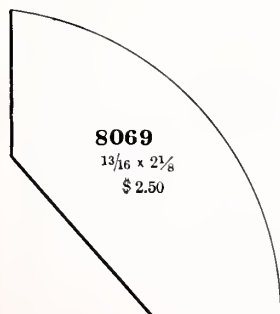
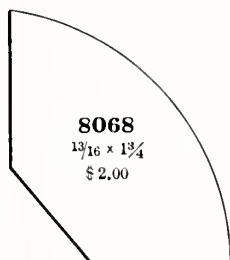
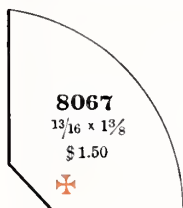
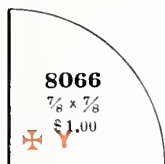
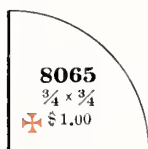
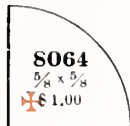
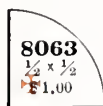
List Prices as given are per 100 lineal feet.



# QUARTER ROUNDS AND HALF ROUNDS.

253

List Prices as given are per 100 lineal feet.



List Prices as given are per 100 lineal feet.

**8082** $\frac{3}{8} \times \frac{7}{8}$   
\$0.90**8083** $\frac{3}{8} \times 1\frac{1}{8}$   
\$1.00**8084** $\frac{3}{8} \times 1\frac{3}{8}$   
\$1.10**8085** $\frac{3}{8} \times 1\frac{3}{4}$   
\$1.40**8086** $\frac{3}{8} \times 2$   
\$1.60**8087** $\frac{3}{8} \times 2\frac{1}{4}$   
\$1.80**8088** $\frac{3}{8} \times 2\frac{1}{2}$   
\$2.00**8089** $\frac{1}{2} \times 1\frac{1}{8}$   
\$1.15**8090** $\frac{1}{4} \times 1\frac{5}{8}$   
\$1.60**8091** $\frac{1}{2} \times 2$   
\$2.05**8092** $\frac{1}{2} \times 2\frac{1}{2}$   
\$2.25**8093** $\frac{1}{2} \times 2\frac{1}{4}$   
\$2.00**8094** $\frac{1}{2} \times 2$   
\$1.80

Y C

**8095** $\frac{1}{2} \times 1\frac{3}{4}$   
\$1.60

Y C

**8096** $\frac{1}{2} \times 1\frac{5}{8}$   
\$1.20

Y C

**8097** $\frac{1}{2} \times 1\frac{1}{4}$   
\$1.10

Y C

**8098** $\frac{1}{2} \times 1\frac{3}{8}$   
\$1.35

Y C

**8099** $\frac{1}{2} \times 1\frac{3}{4}$   
\$1.80

Y C

**8100** $\frac{1}{2} \times 2\frac{1}{4}$   
\$2.25

Y



# P. G. AND BEAD STOPS.

255

List Prices as given are per 100 lineal feet.

**8101**  
 $\frac{3}{8} \times 1\frac{1}{8}$   
 \$ 1.05

**8112**  
 $\frac{1}{2} \times 2\frac{1}{2}$   
 \$ 2.50

**8102**  
 $\frac{3}{8} \times 1\frac{3}{8}$   
 \$ 1.20

**8113**  
 $\frac{1}{2} \times 2\frac{1}{4}$   
 \$ 2.25

**8103**  
 $\frac{3}{8} \times 1\frac{3}{4}$   
 \$ 1.60

**8114**  
 $\frac{1}{2} \times 2$   
 \$ 2.05

**8104**  
 $\frac{3}{8} \times 2$   
 \$ 1.85

**8115**  
 $\frac{1}{2} \times 1\frac{3}{4}$   
 \$ 1.80

**8105**  
 $\frac{3}{8} \times 2\frac{1}{4}$   
 \$ 2.00

**8116**  
 $\frac{1}{2} \times 1\frac{3}{8}$   
 \$ 1.35

**8106**  
 $\frac{3}{8} \times 2\frac{1}{2}$   
 \$ 2.25

**8117**  
 $\frac{1}{2} \times 1\frac{1}{2}$   
 \$ 1.15

**8107**  
 $\frac{3}{8} \times 2\frac{1}{4}$   
 \$ 2.00

**8118**  
 $\frac{1}{2} \times 1\frac{1}{2}$   
 \$ 1.15

**8108**  
 $\frac{3}{8} \times 2$   
 \$ 1.85

**8119**  
 $\frac{1}{2} \times 1\frac{3}{8}$   
 \$ 1.35

**8109**  
 $\frac{3}{8} \times 1\frac{3}{4}$   
 \$ 1.60

**8120**  
 $\frac{1}{2} \times 1\frac{3}{4}$   
 \$ 1.80

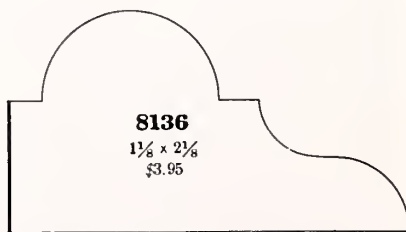
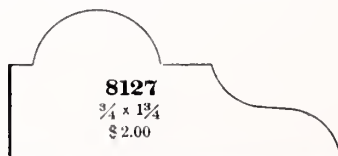
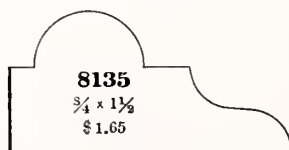
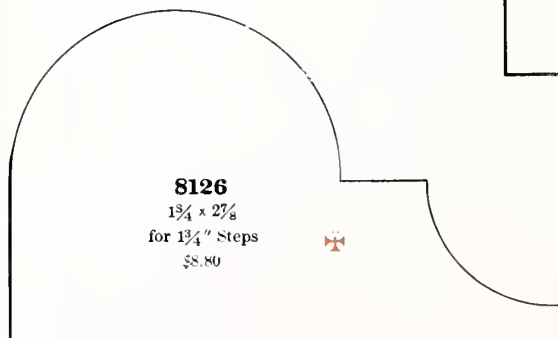
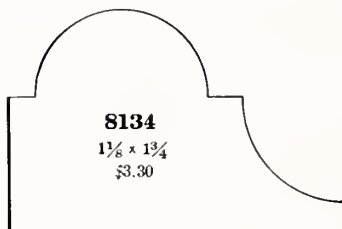
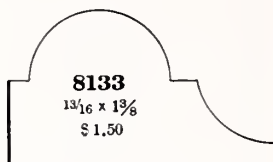
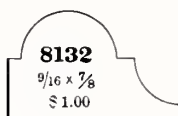
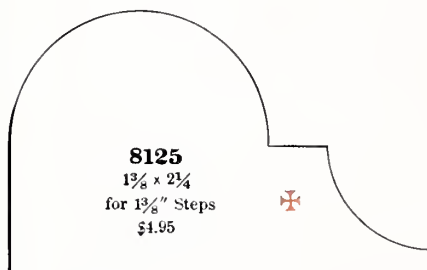
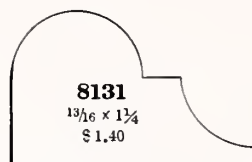
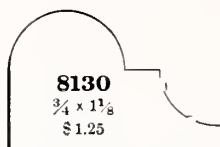
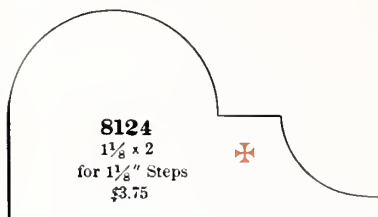
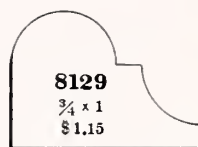
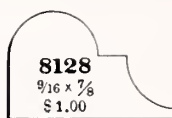
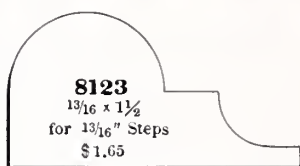
**8110**  
 $\frac{3}{8} \times 1\frac{3}{8}$   
 \$ 1.20

**8121**  
 $\frac{1}{2} \times 2$   
 \$ 2.05

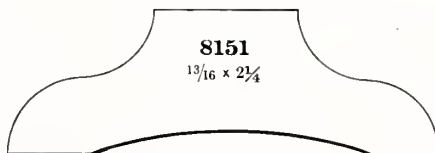
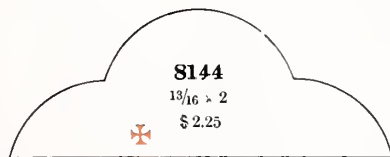
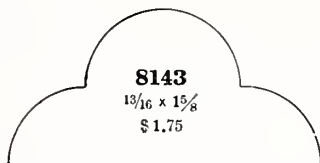
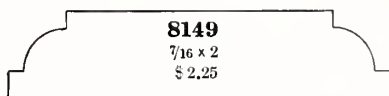
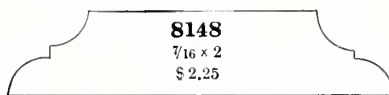
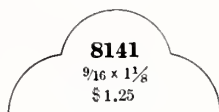
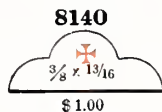
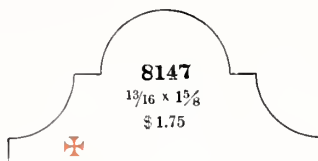
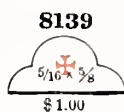
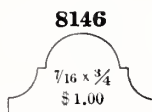
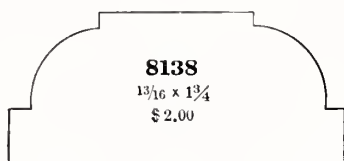
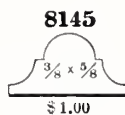
**8111**  
 $\frac{3}{8} \times 1\frac{1}{8}$   
 \$ 1.05

**8122**  
 $\frac{1}{2} \times 2\frac{1}{4}$   
 \$ 2.25

List Prices as given are per 100 lineal feet.



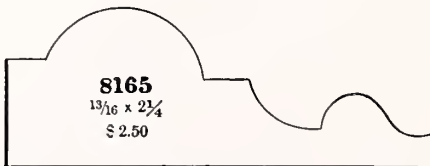
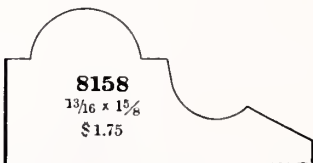
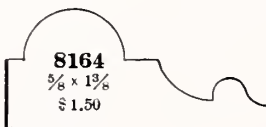
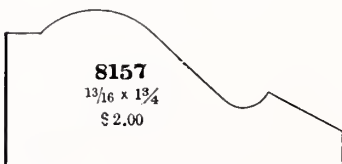
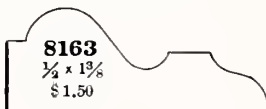
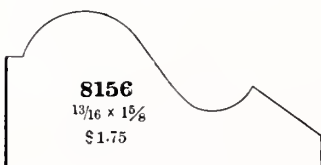
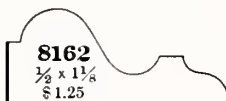
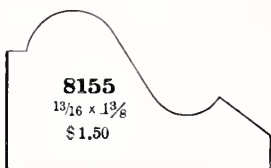
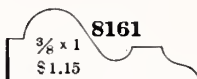
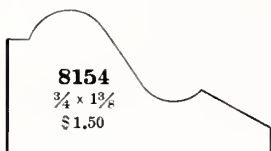
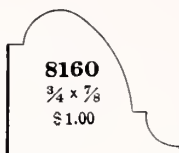
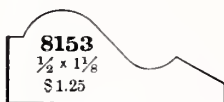
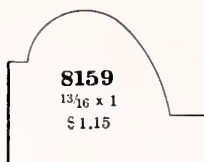
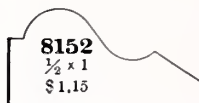
List Prices as given are per 100 lineal feet





# PANEL AND BASE MOULDINGS.

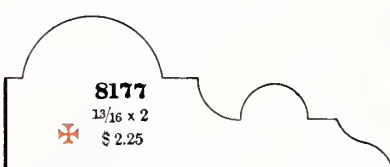
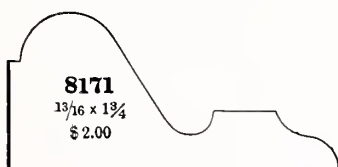
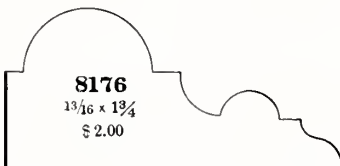
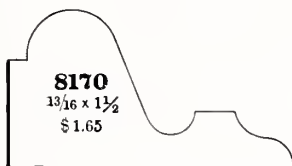
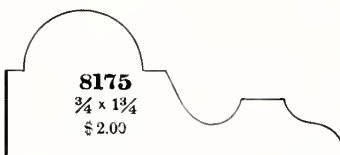
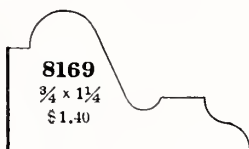
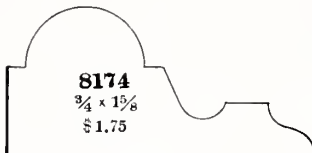
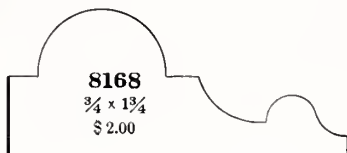
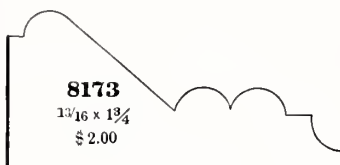
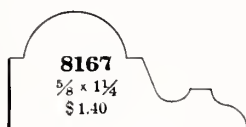
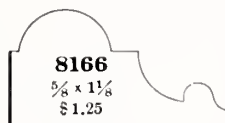
List Prices as given are per 100 lineal feet.



# PANEL AND BASE MOULDINGS.

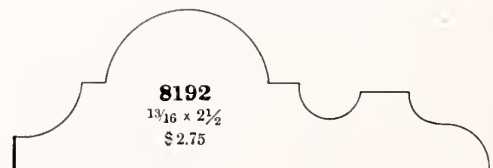
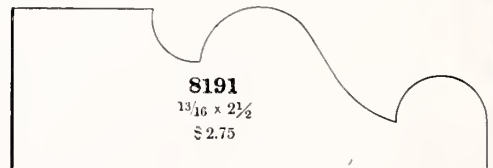
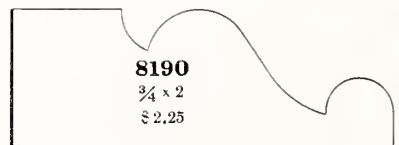
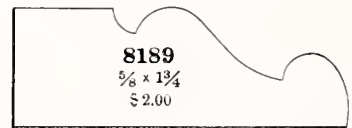
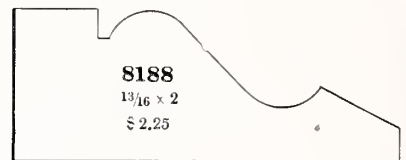
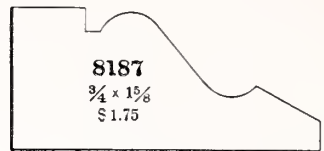
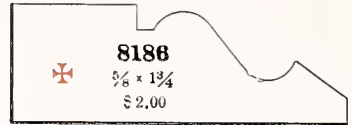
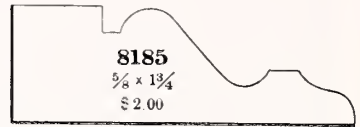
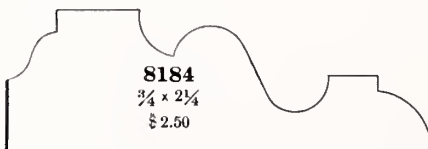
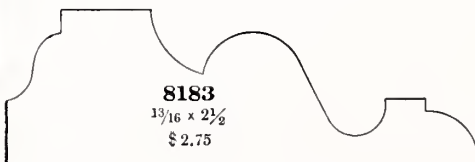
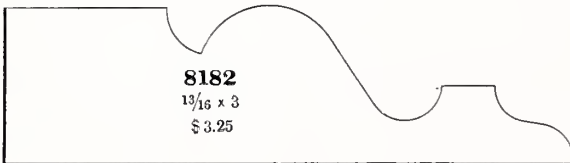
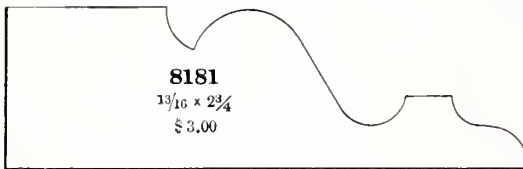
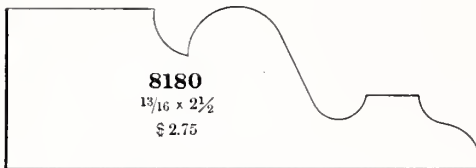
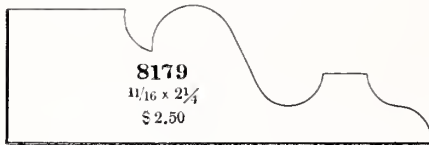
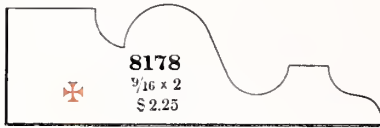
259

List Prices as given are per 100 lineal feet.



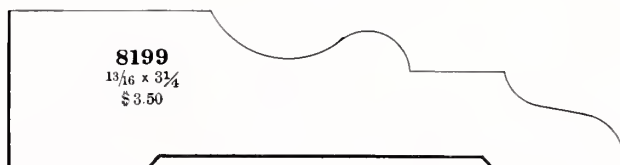
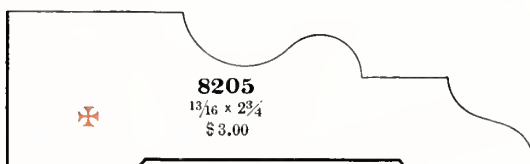
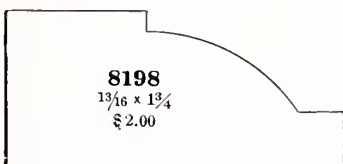
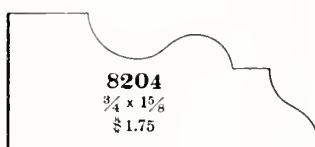
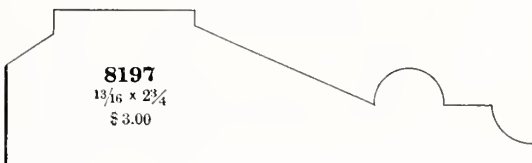
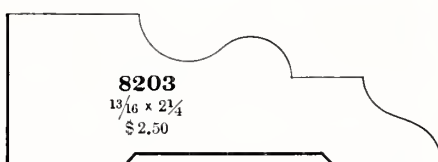
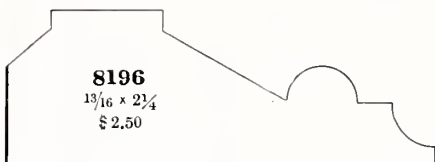
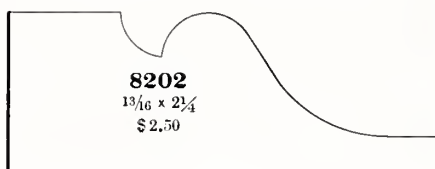
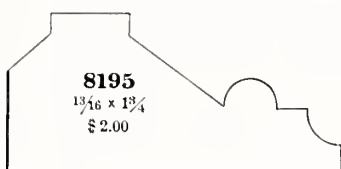
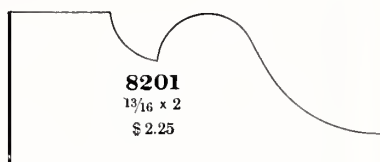
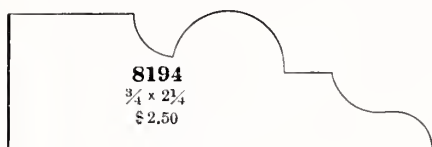
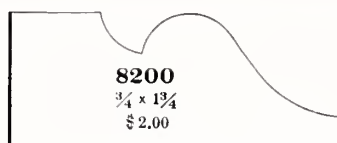
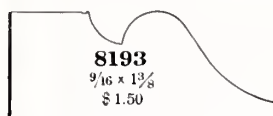
## BAND MOULDINGS.

List Prices as given are per 100 lineal feet.

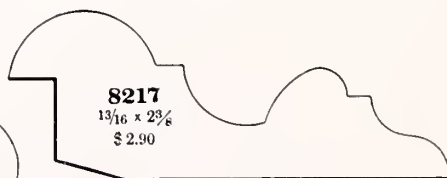
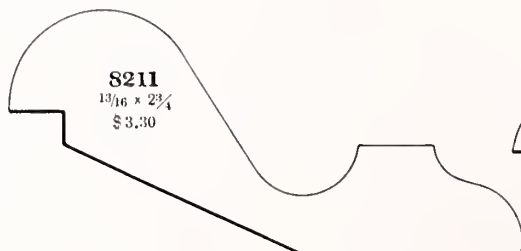
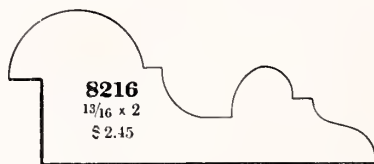
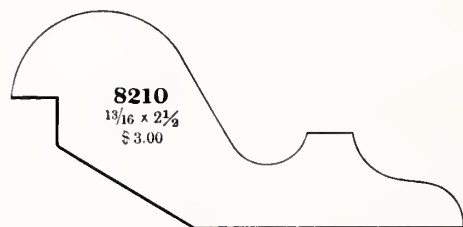
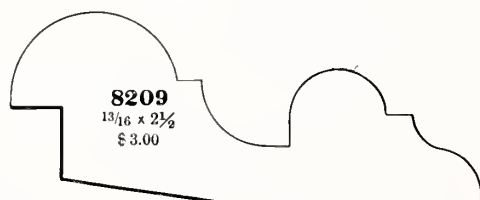
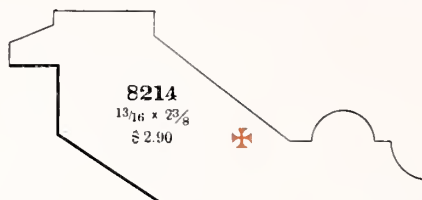
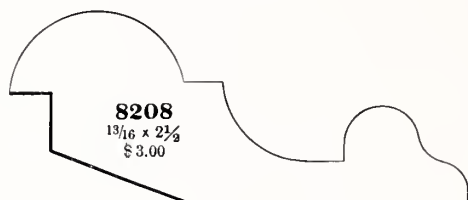
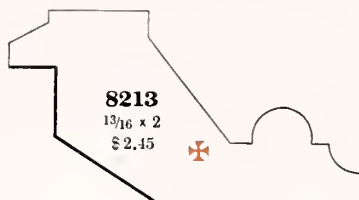
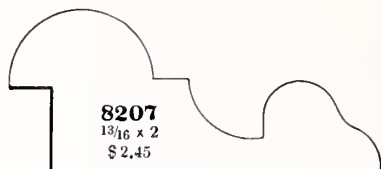
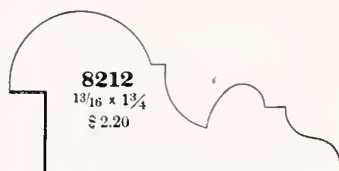
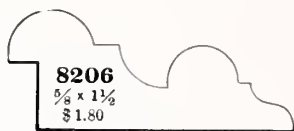




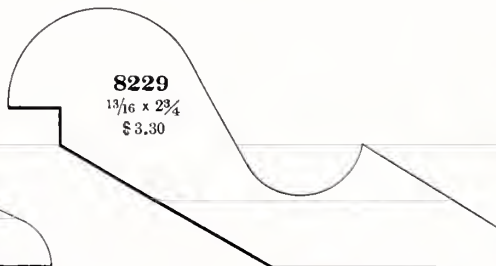
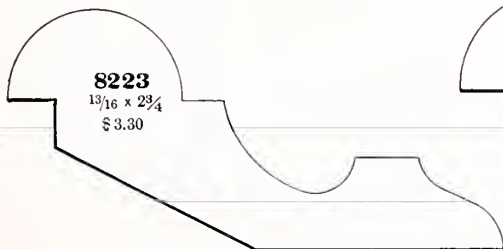
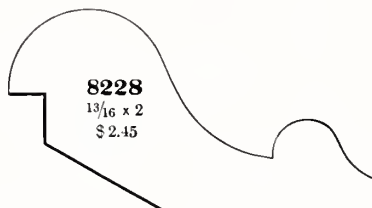
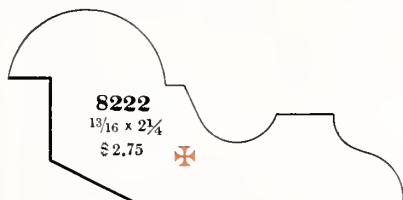
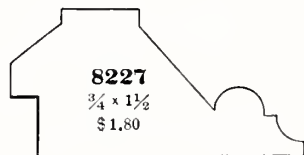
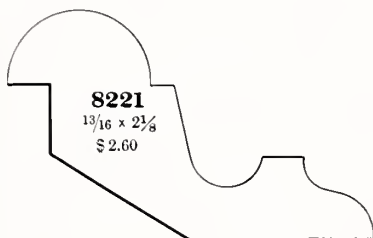
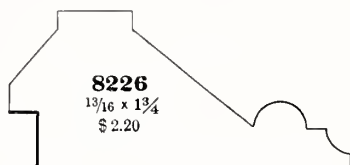
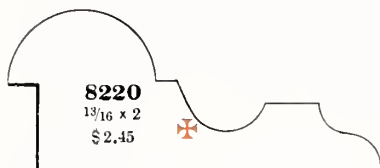
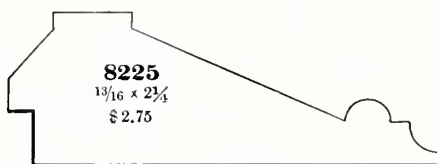
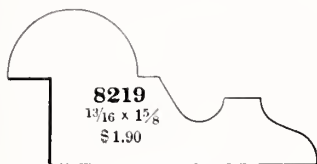
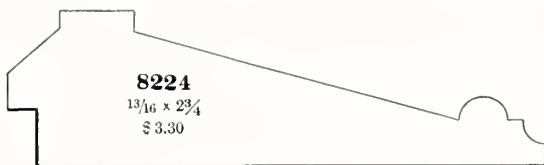
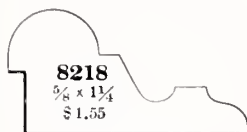
List Prices as given are per 100 lineal feet.



List Prices as given are per 100 lineal feet.

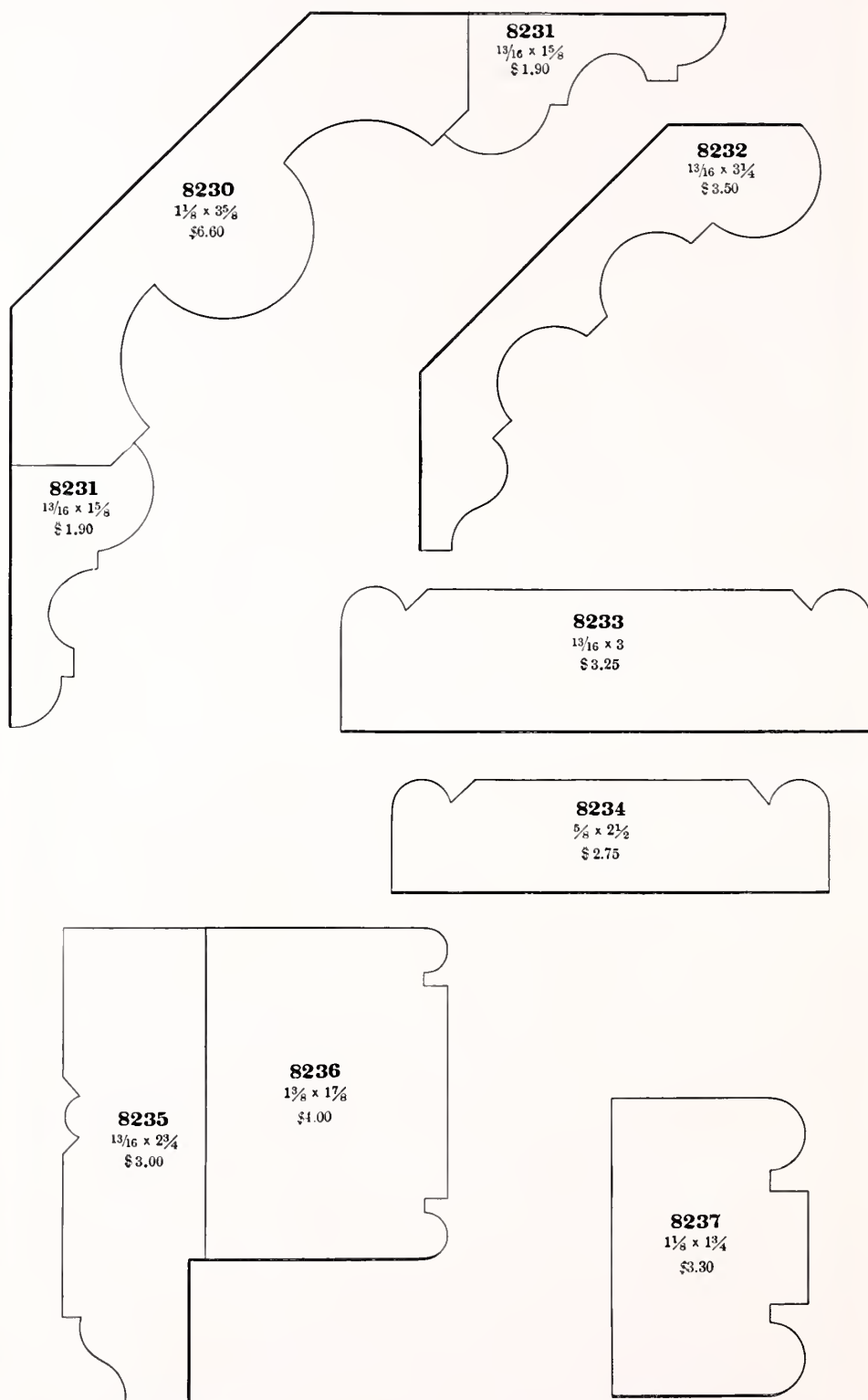


List Prices as given are per 100 lineal feet.

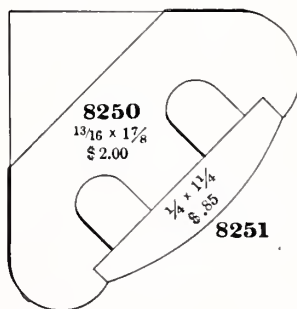
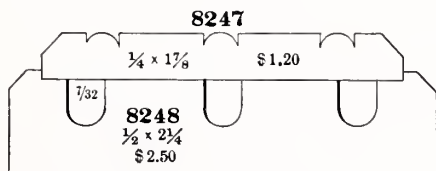
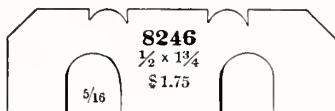
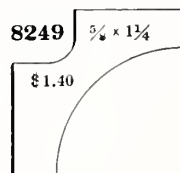
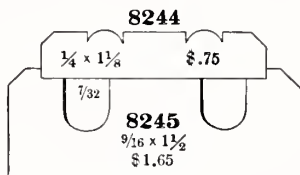
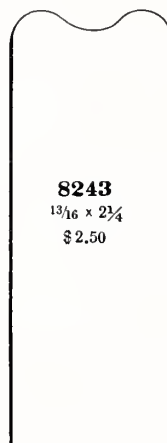
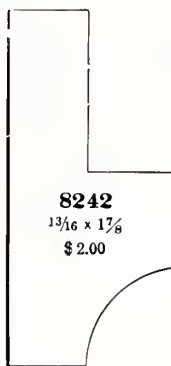
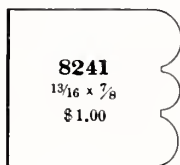
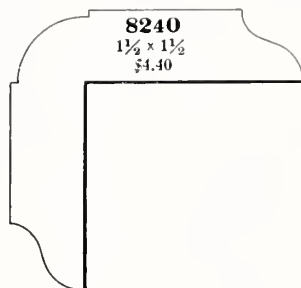
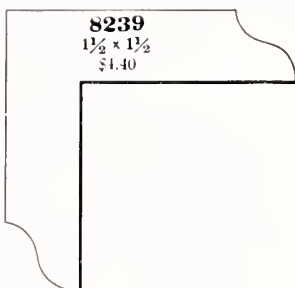
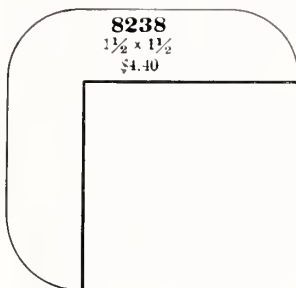




List Prices as given are per 100 lineal feet.

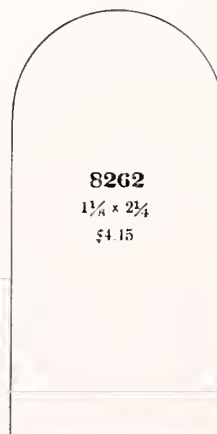
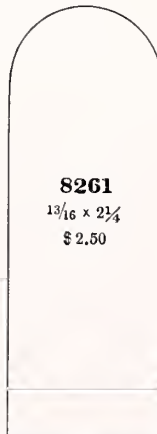
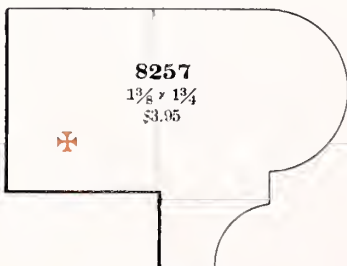
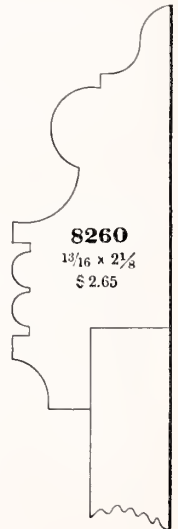
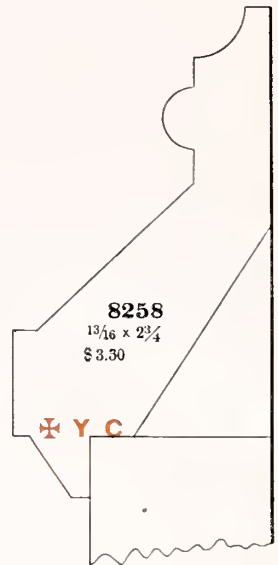
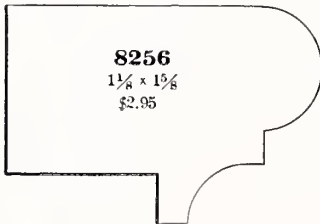
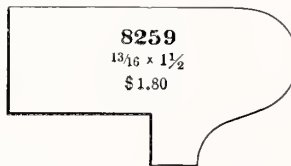
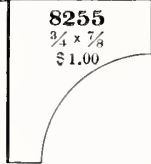
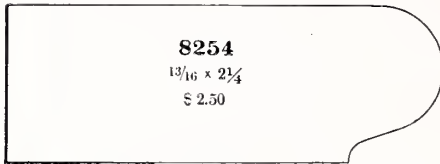
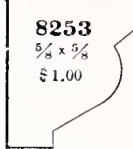
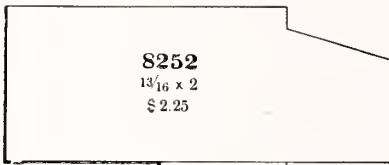


List Prices as given are per 100 lineal feet.



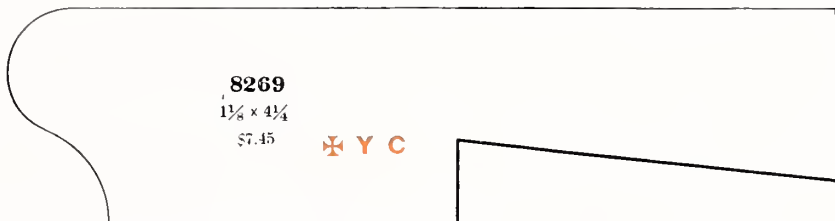
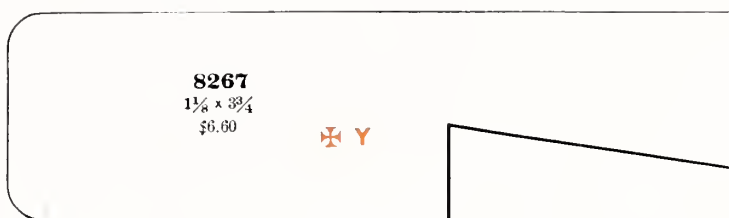
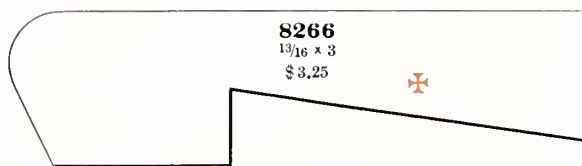
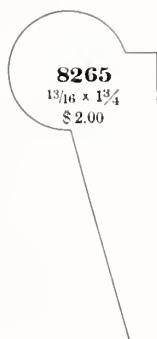
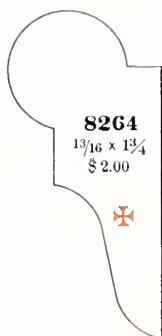
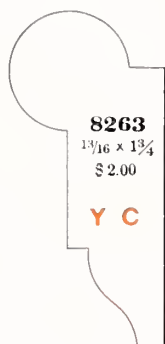
## WAINSCOTING CAPS.

List Prices as given are per 100 lineal feet.

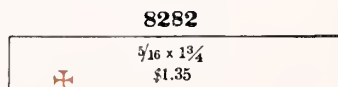
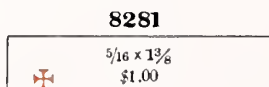
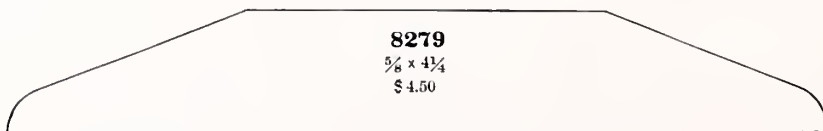
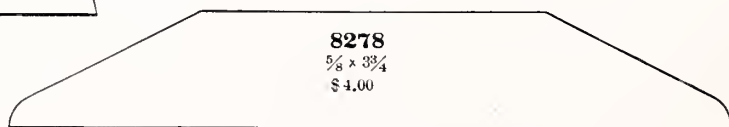
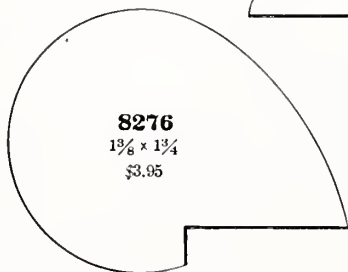
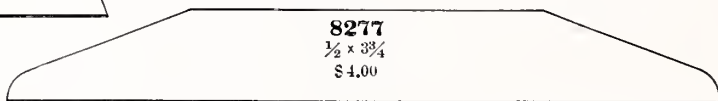
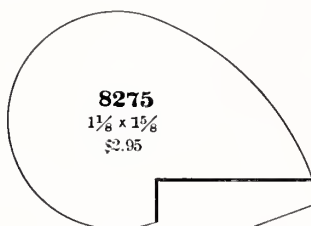
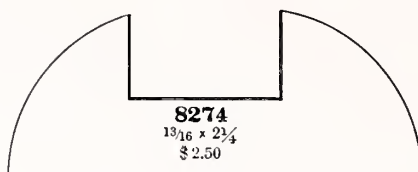
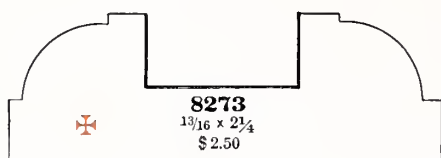
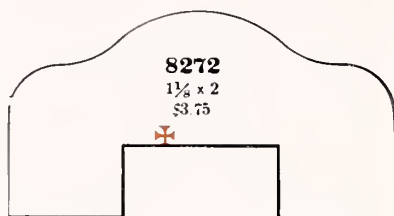
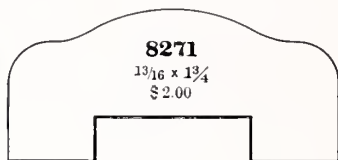




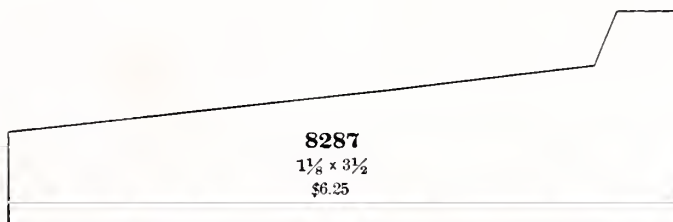
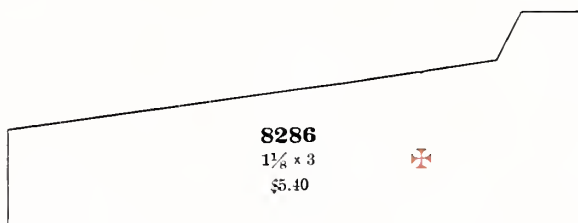
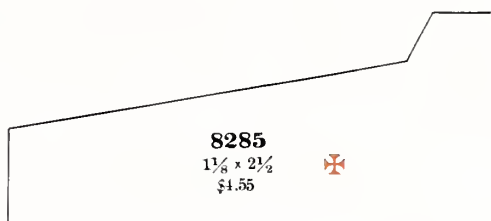
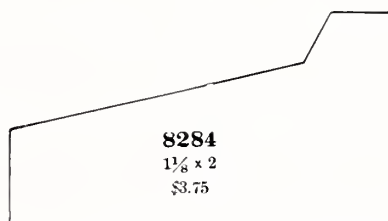
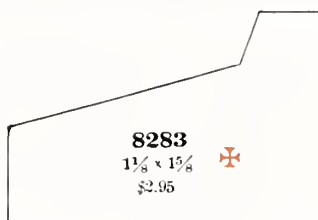
List Prices as given are per 100 lineal feet.



List Prices as given are per 100 lineal feet.

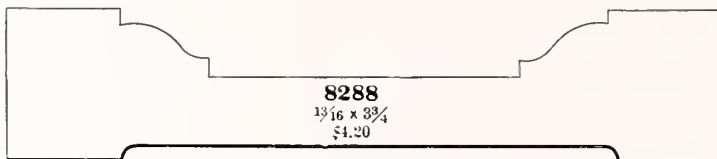


List Prices as given are per 100 lineal feet.

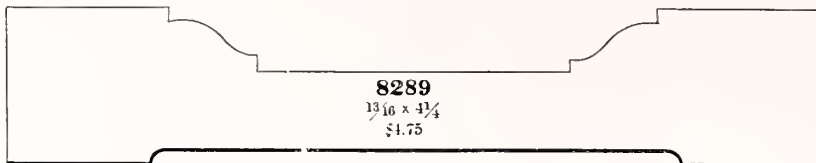




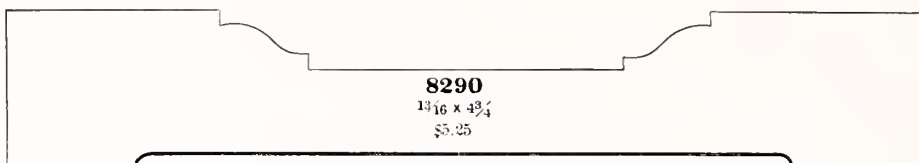
List Prices as given are per 100 lineal feet.



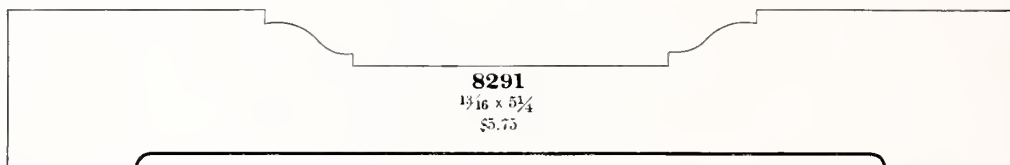
**8288**  
 $1\frac{3}{16} \times 3\frac{3}{4}$   
 \$4.20



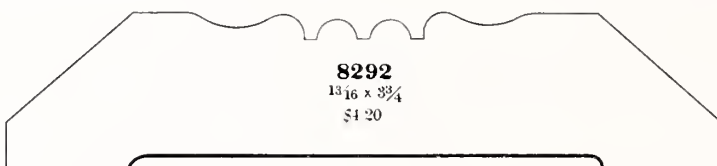
**8289**  
 $1\frac{3}{16} \times 4\frac{1}{4}$   
 \$4.75



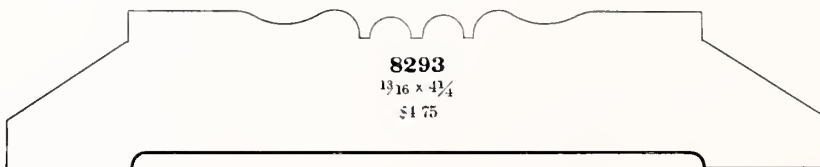
**8290**  
 $1\frac{3}{16} \times 4\frac{3}{4}$   
 \$5.25



**8291**  
 $1\frac{3}{16} \times 5\frac{1}{4}$   
 \$5.75



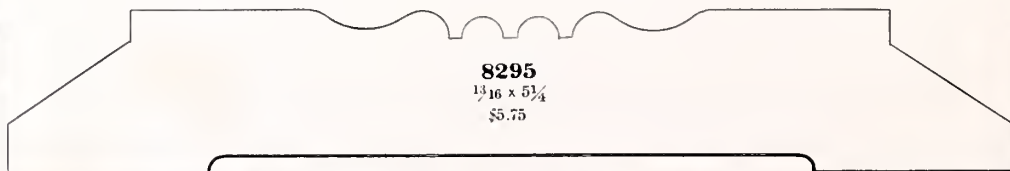
**8292**  
 $1\frac{3}{16} \times 3\frac{3}{4}$   
 \$4.20



**8293**  
 $1\frac{3}{16} \times 4\frac{1}{4}$   
 \$4.75

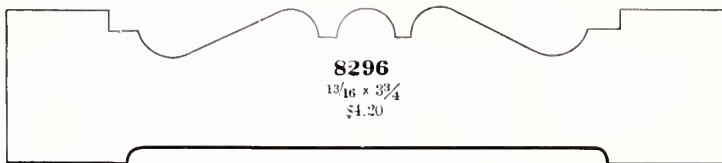


**8294**  
 $1\frac{3}{16} \times 4\frac{3}{4}$   
 \$5.25

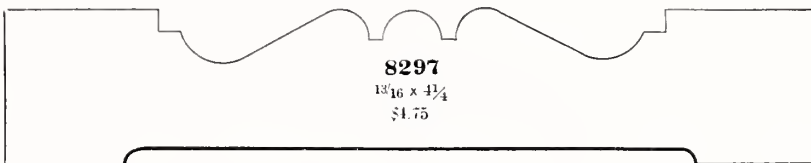


**8295**  
 $1\frac{3}{16} \times 5\frac{1}{4}$   
 \$5.75

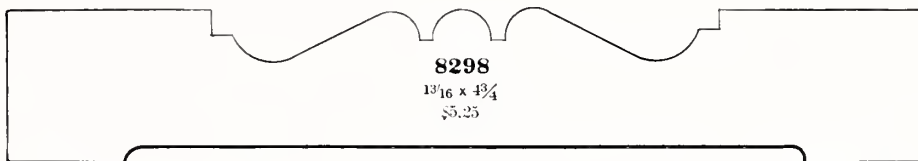
List Prices as given are per 100 lineal feet.



**8296**  
 $1\frac{3}{16} \times 3\frac{3}{4}$   
 \$4.20



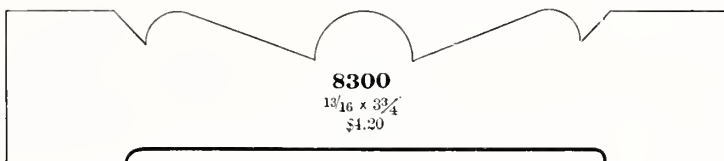
**8297**  
 $1\frac{3}{16} \times 4\frac{1}{4}$   
 \$4.75



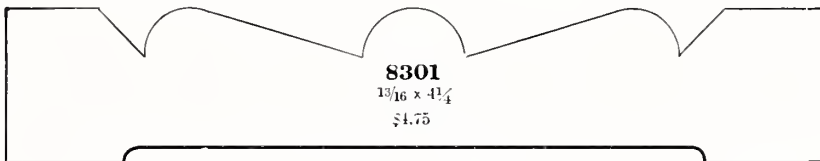
**8298**  
 $1\frac{3}{16} \times 4\frac{3}{4}$   
 \$5.25



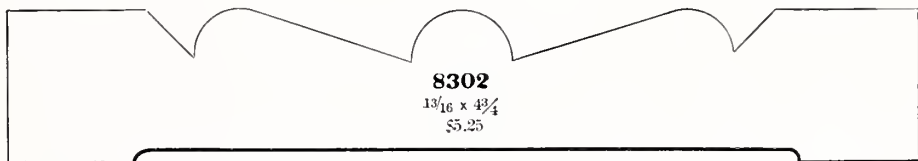
**8299**  
 $1\frac{3}{16} \times 5\frac{1}{4}$   
 \$5.75



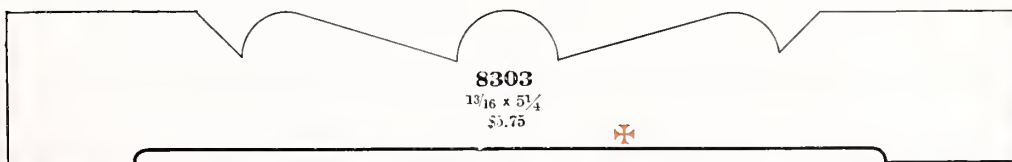
**8300**  
 $1\frac{3}{16} \times 3\frac{3}{4}$   
 \$4.20



**8301**  
 $1\frac{3}{16} \times 4\frac{1}{4}$   
 \$4.75



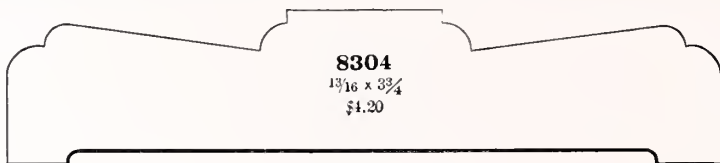
**8302**  
 $1\frac{3}{16} \times 4\frac{3}{4}$   
 \$5.25



**8303**  
 $1\frac{3}{16} \times 5\frac{1}{4}$   
 \$5.75



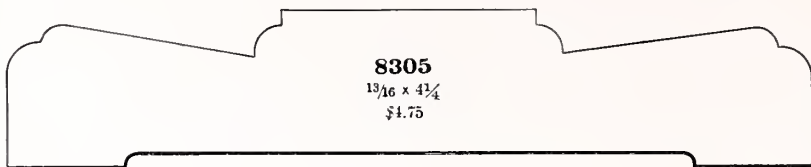
List Prices as given are per 100 lineal feet.



**8304**

$1\frac{3}{16} \times 3\frac{3}{4}$

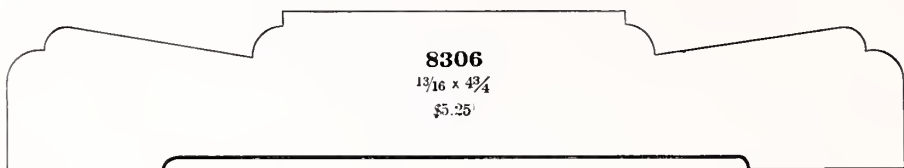
\$4.20



**8305**

$1\frac{3}{16} \times 4\frac{1}{4}$

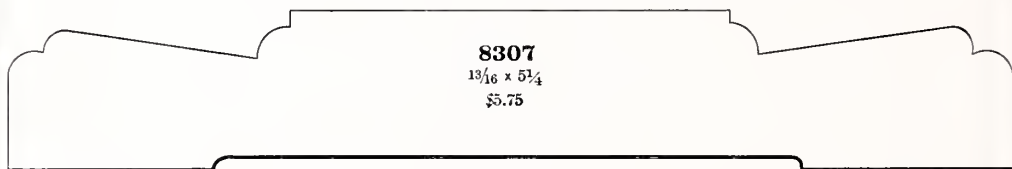
\$4.75



**8306**

$1\frac{3}{16} \times 4\frac{3}{4}$

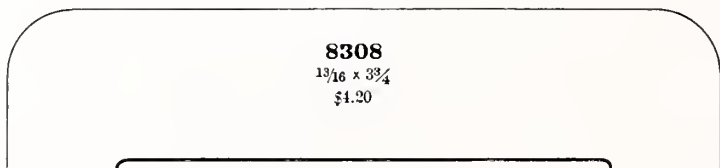
\$5.25



**8307**

$1\frac{3}{16} \times 5\frac{1}{4}$

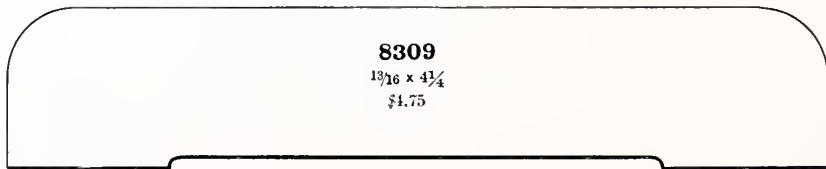
\$5.75



**8308**

$1\frac{3}{16} \times 3\frac{3}{4}$

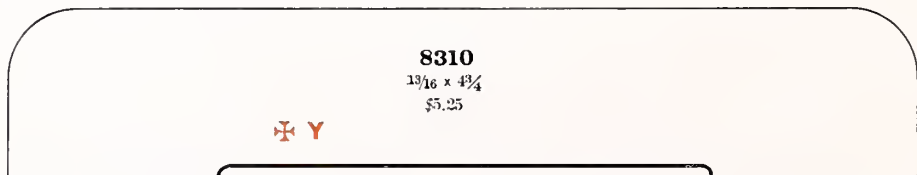
\$4.20



**8309**

$1\frac{3}{16} \times 4\frac{1}{4}$

\$4.75

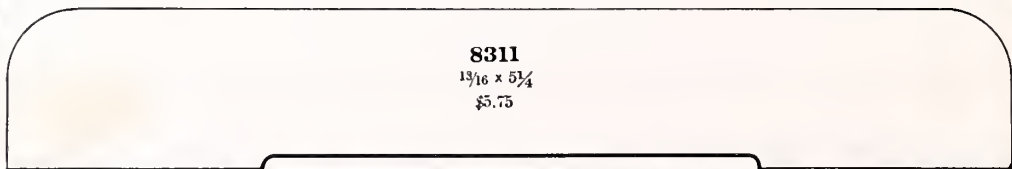


**8310**

$1\frac{3}{16} \times 4\frac{3}{4}$

\$5.25

⚡ Y



**8311**

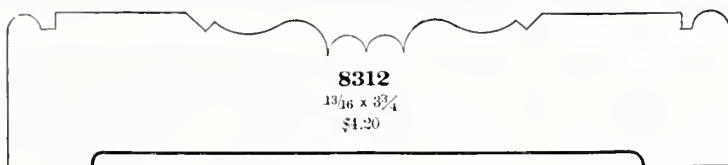
$1\frac{3}{16} \times 5\frac{1}{4}$

\$5.75

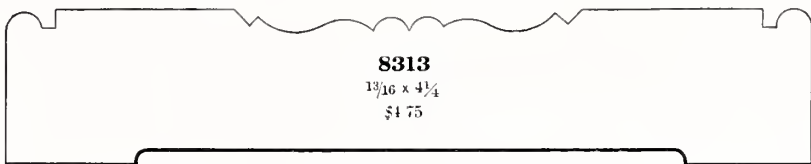
# CASINGS.

273

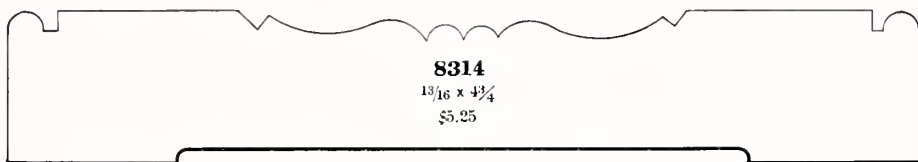
List Prices as given are per 100 lineal feet.



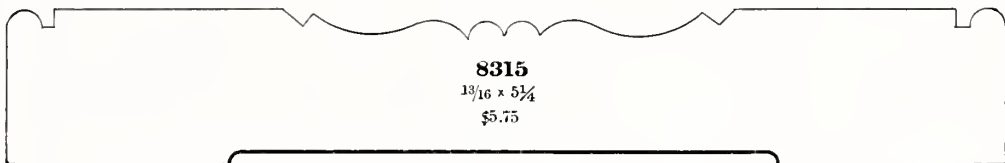
**8312**  
 $1\frac{3}{16} \times 3\frac{3}{4}$   
 \$4.20



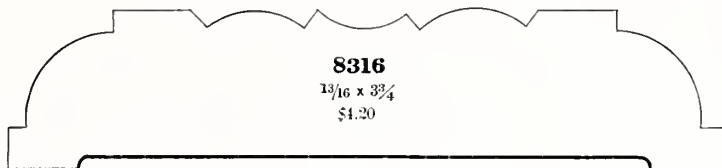
**8313**  
 $1\frac{3}{16} \times 4\frac{1}{4}$   
 \$4.75



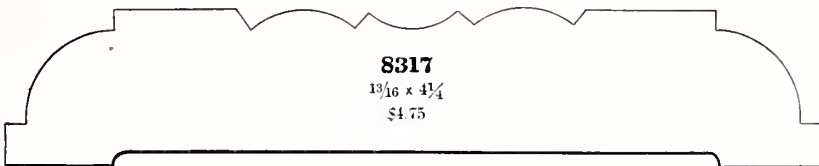
**8314**  
 $1\frac{3}{16} \times 4\frac{1}{4}$   
 \$5.25



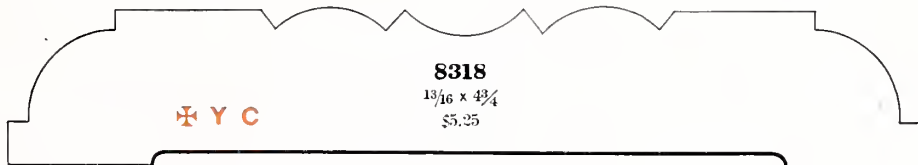
**8315**  
 $1\frac{3}{16} \times 5\frac{1}{4}$   
 \$5.75



**8316**  
 $1\frac{3}{16} \times 3\frac{3}{4}$   
 \$4.20

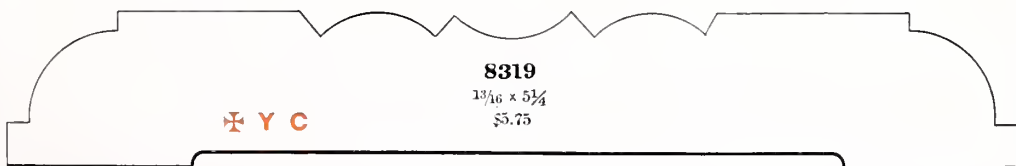


**8317**  
 $1\frac{3}{16} \times 4\frac{1}{4}$   
 \$4.75



✠ Y C

**8318**  
 $1\frac{3}{16} \times 4\frac{3}{4}$   
 \$5.25



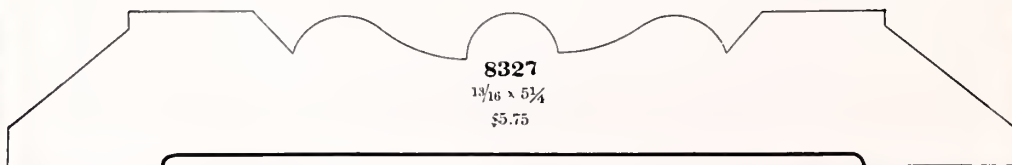
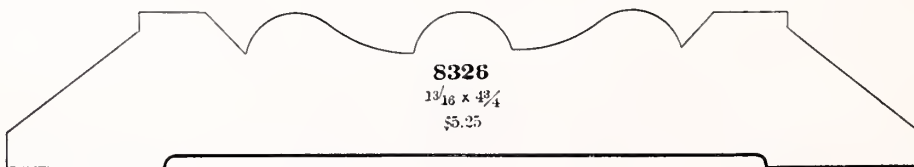
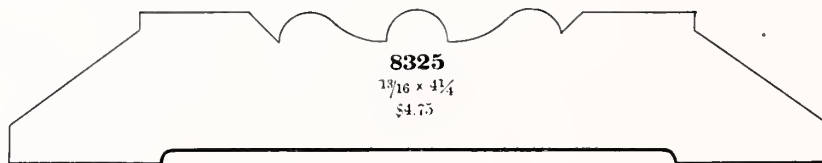
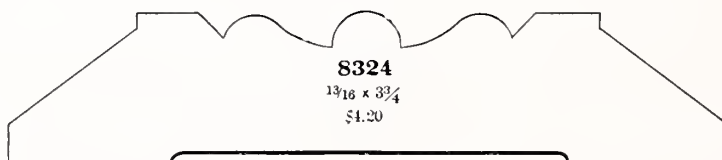
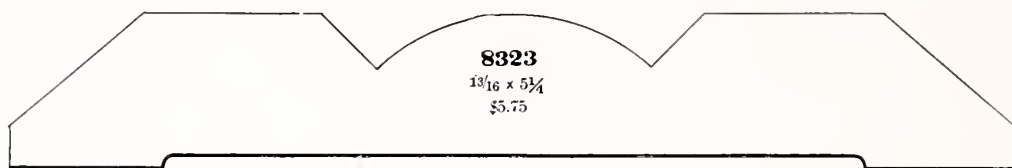
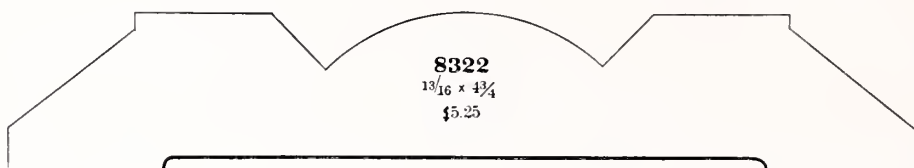
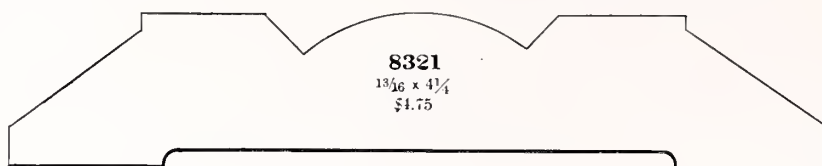
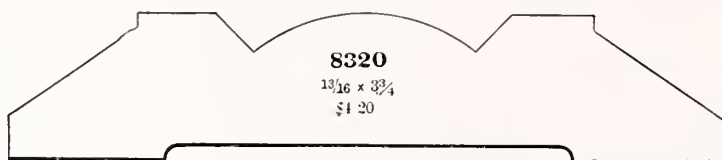
✠ Y C

**8319**  
 $1\frac{3}{16} \times 5\frac{1}{4}$   
 \$5.75

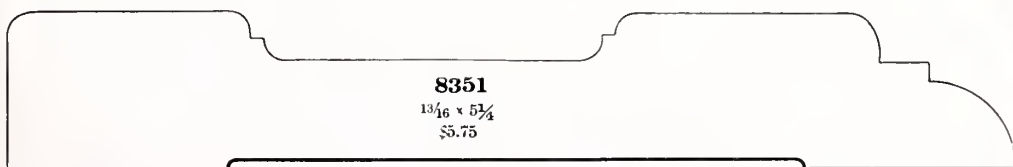
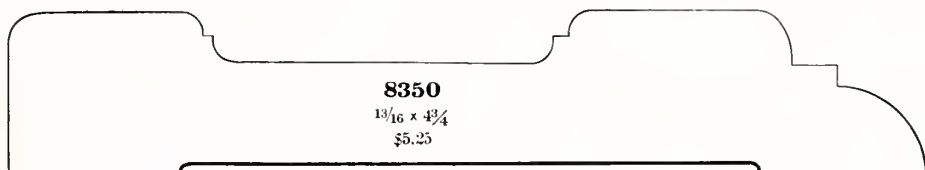
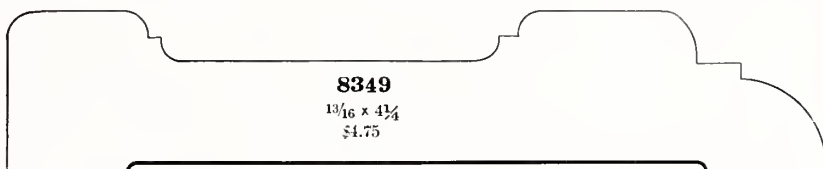
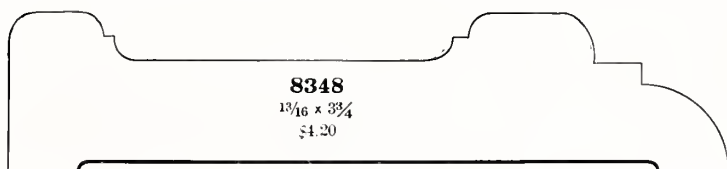
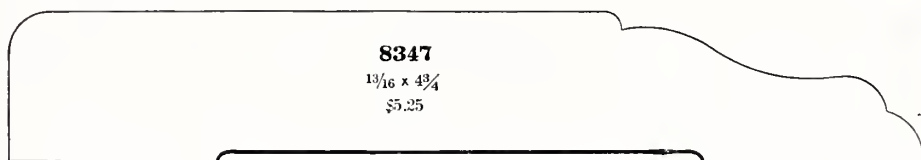
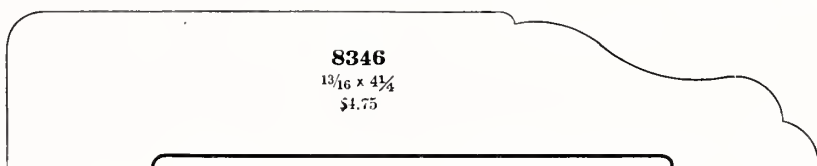
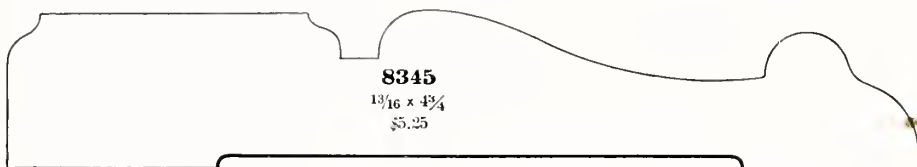
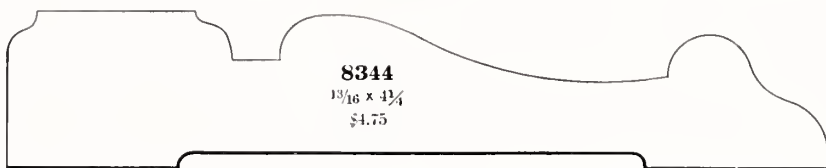


## CASINGS.

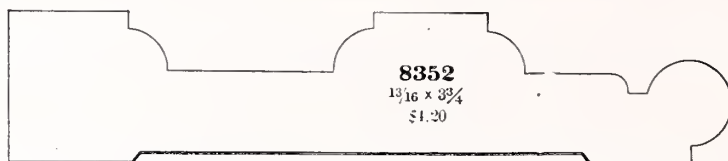
List Prices as given are per 100 lineal feet.



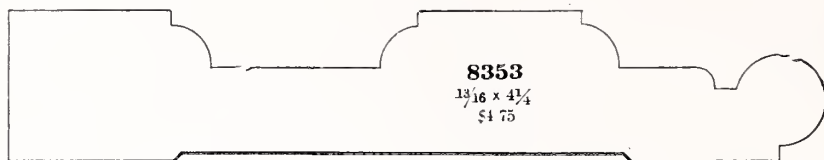
List Prices as given are per 100 lineal feet.



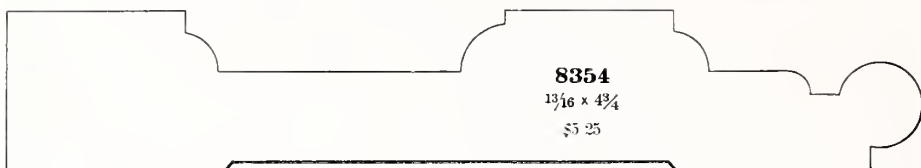
List Prices as given are per 100 lineal feet.

**8352** $1\frac{3}{16} \times 3\frac{3}{4}$ 

\$1.20

**8353** $1\frac{3}{16} \times 4\frac{1}{4}$ 

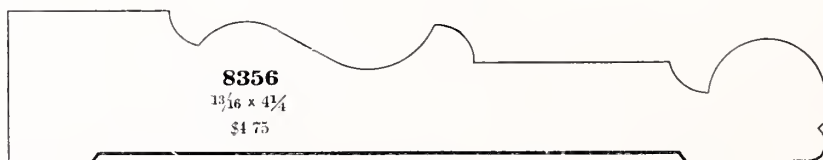
\$1.75

**8354** $1\frac{3}{16} \times 4\frac{3}{4}$ 

\$5.25

**8355** $1\frac{3}{16} \times 3\frac{3}{4}$ 

\$1.20

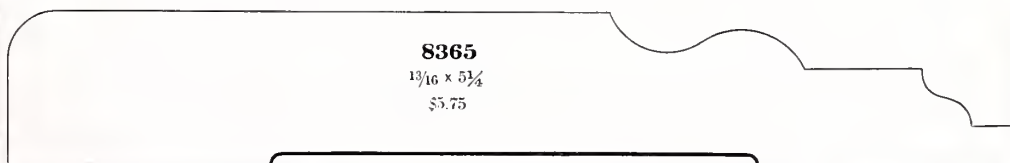
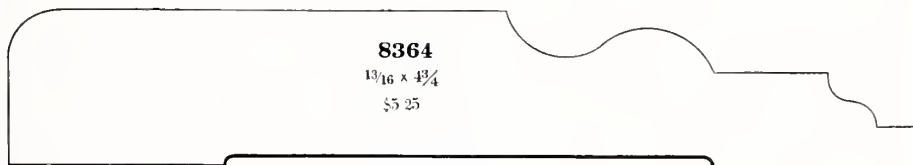
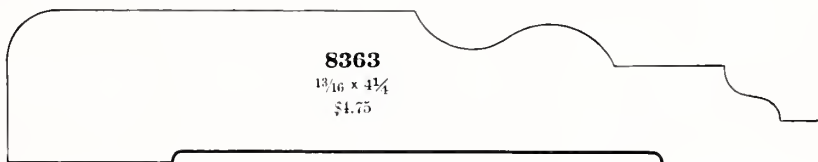
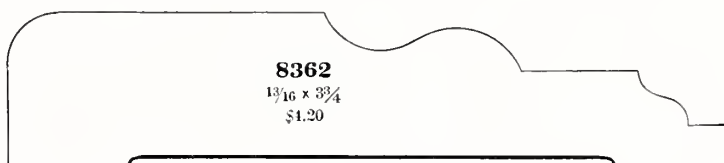
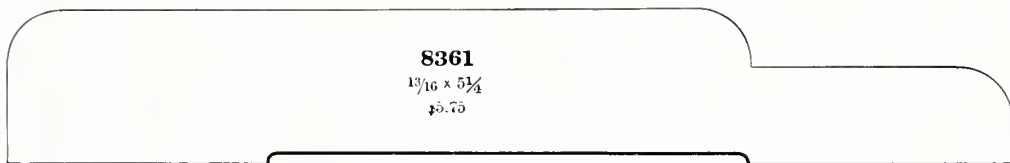
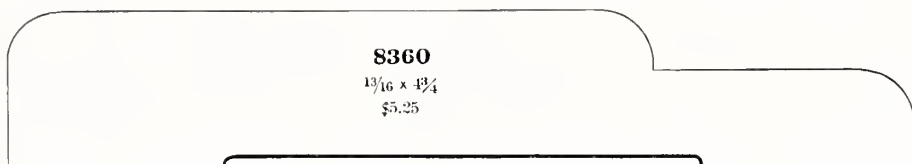
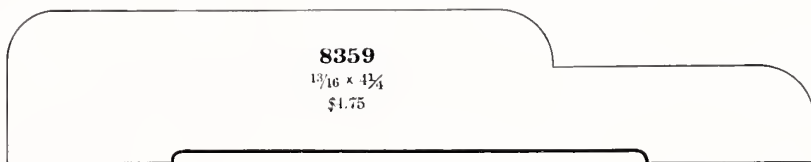
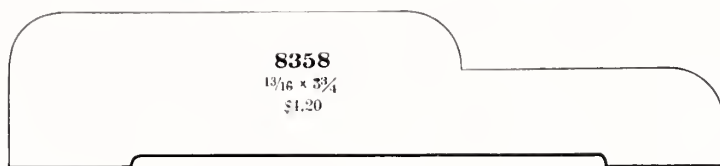
**8356** $1\frac{3}{16} \times 4\frac{1}{4}$ 

\$1.75

**8357** $1\frac{3}{16} \times 4\frac{1}{4}$ 

\$5.25

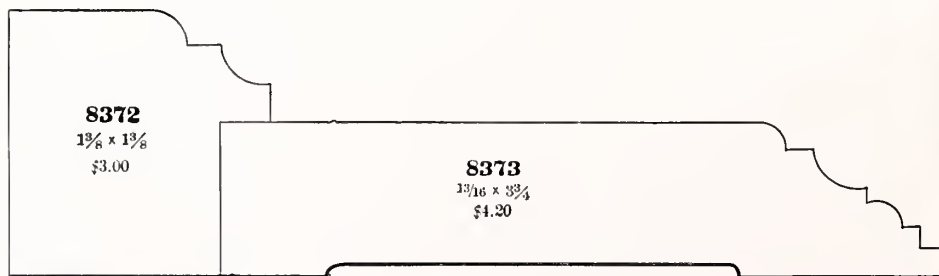
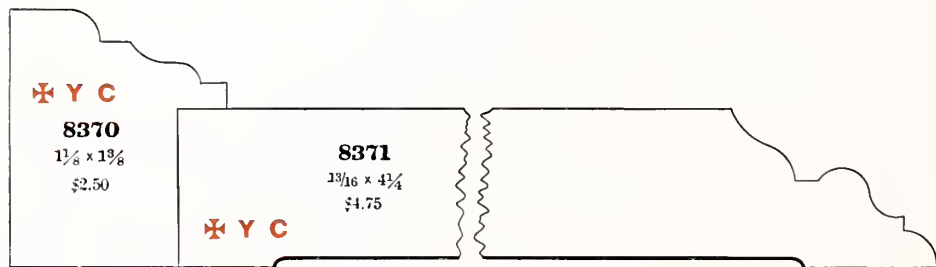
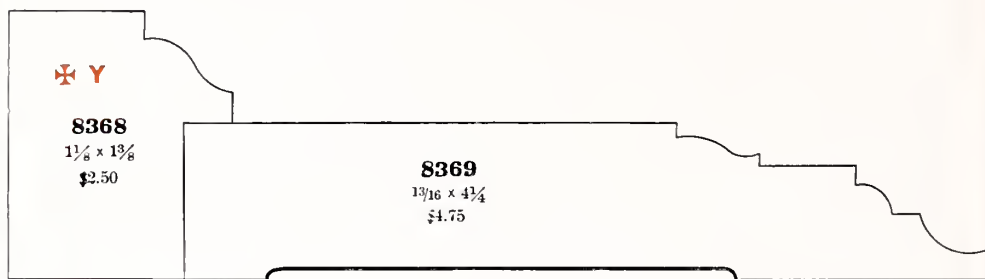
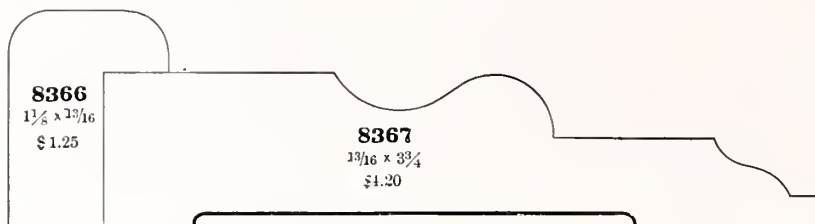
List Prices as given are per 100 lineal feet.





## CASINGS AND BACK BANDS.

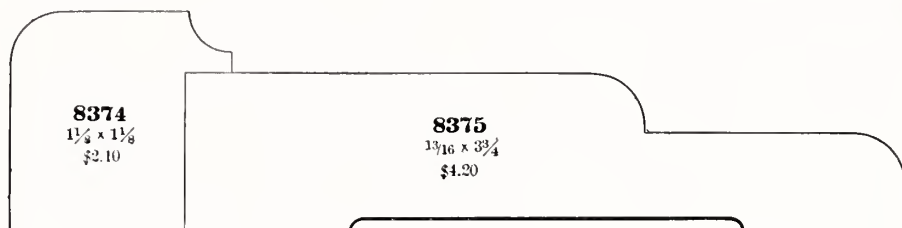
List Prices as given are per 100 lineal feet.



# CASINGS AND BACK BANDS.

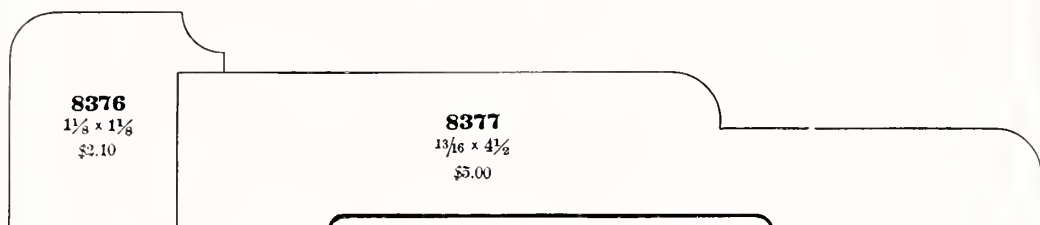
281

List Prices as given are per 100 lineal feet.



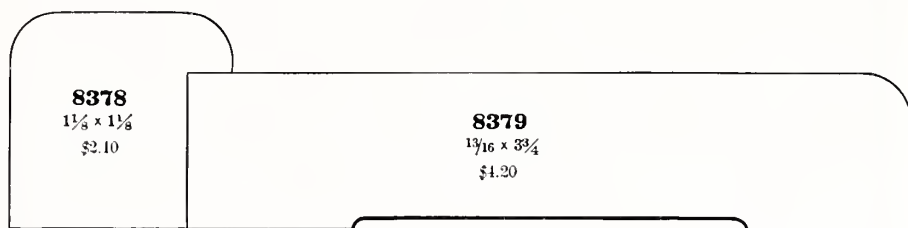
**8374**  
 $1\frac{1}{8} \times 1\frac{1}{8}$   
 \$2.10

**8375**  
 $1\frac{3}{16} \times 3\frac{3}{4}$   
 \$4.20



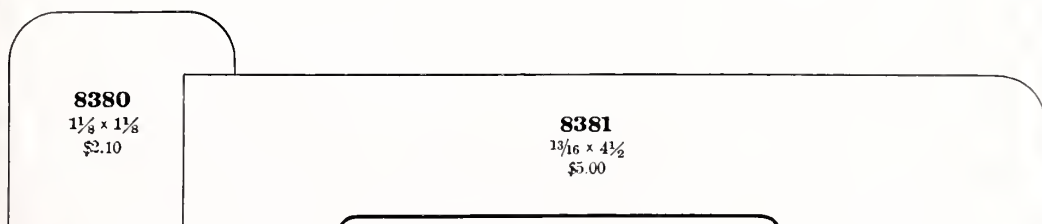
**8376**  
 $1\frac{1}{8} \times 1\frac{1}{8}$   
 \$2.10

**8377**  
 $1\frac{3}{16} \times 4\frac{1}{2}$   
 \$5.00



**8378**  
 $1\frac{1}{8} \times 1\frac{1}{8}$   
 \$2.10

**8379**  
 $1\frac{3}{16} \times 3\frac{3}{4}$   
 \$4.20

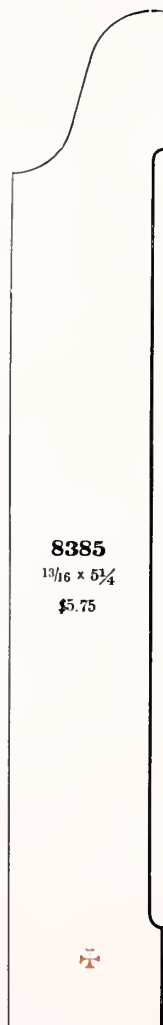
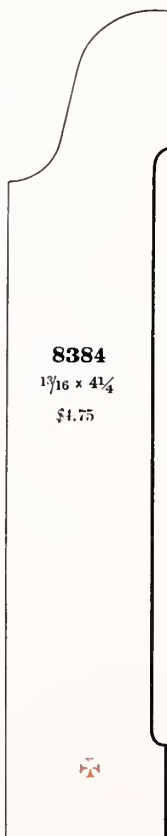
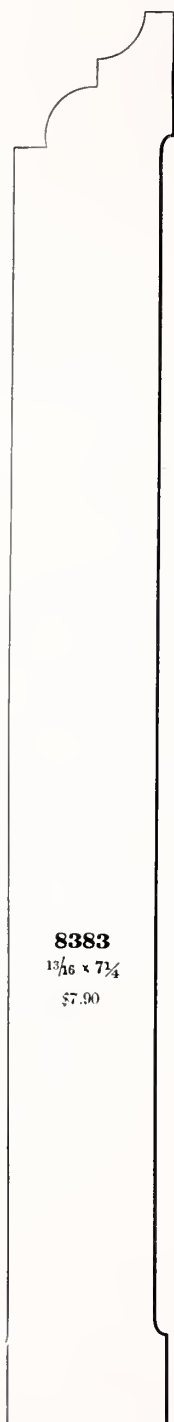
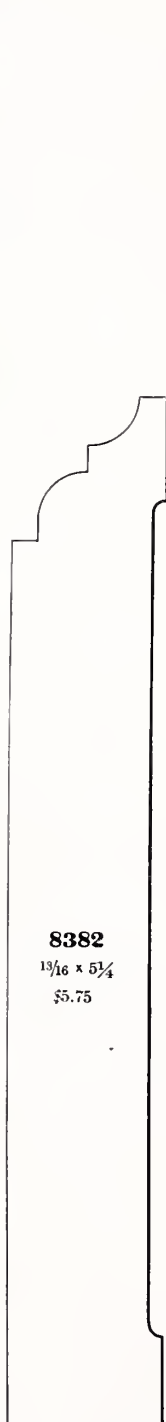


**8380**  
 $1\frac{1}{8} \times 1\frac{1}{8}$   
 \$2.10

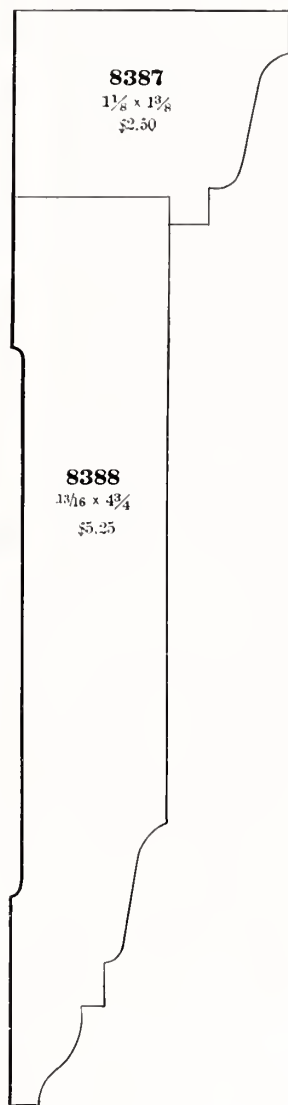
**8381**  
 $1\frac{3}{16} \times 4\frac{1}{2}$   
 \$5.00

## 282 BEAD AND COVE AND O. G. CASINGS AND BASE.

List Prices as given are per 100 lineal feet.



List Prices as given are per 100 lineal feet.

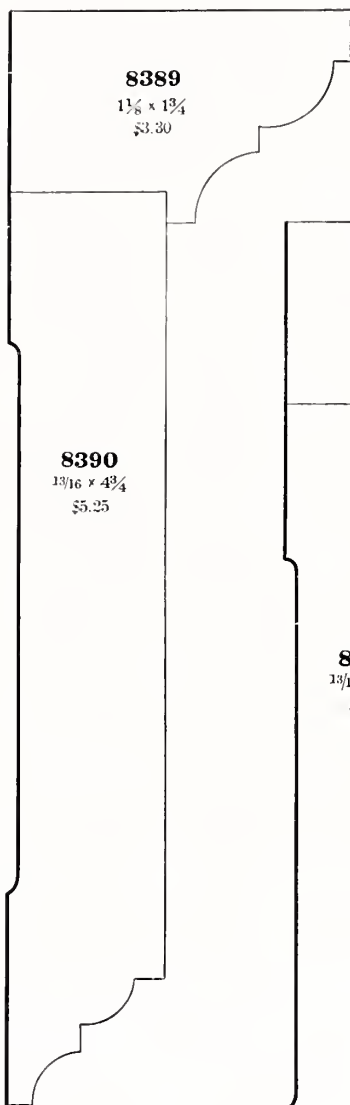


**8387**

$1\frac{1}{8} \times 1\frac{3}{8}$   
\$2.50

**8388**

$1\frac{3}{16} \times 4\frac{3}{4}$   
\$5.25

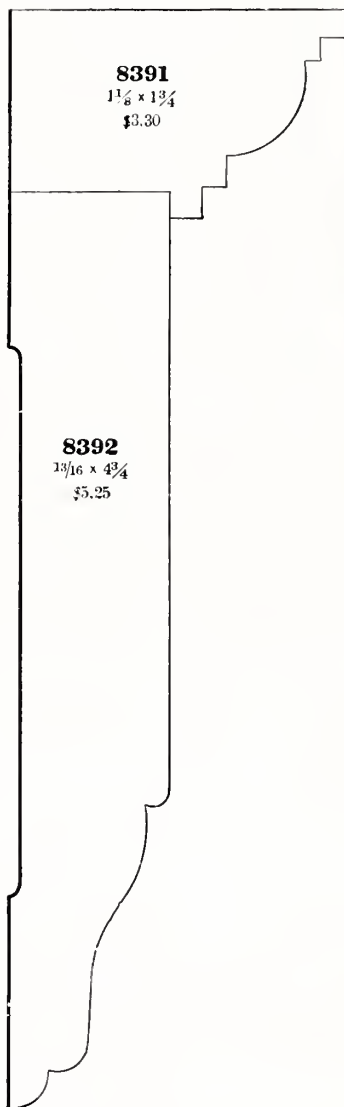


**8389**

$1\frac{1}{8} \times 1\frac{3}{4}$   
\$3.30

**8390**

$1\frac{3}{16} \times 4\frac{3}{4}$   
\$5.25



**8391**

$1\frac{1}{8} \times 1\frac{3}{4}$   
\$3.30

**8392**

$1\frac{3}{16} \times 4\frac{3}{4}$   
\$5.25



List Prices as given are per 100 lineal feet.

**8393**

$1\frac{3}{8} \times 2\frac{1}{2}$

\$5.45

**8394**

$1\frac{3}{16} \times 4\frac{1}{2}$

\$5.00

**8395**

$\frac{7}{16} \times 1$

\$1.15

**Y**

**8396**

$1\frac{1}{8} \times 2\frac{1}{4}$

\$4.15

**8397**

$1\frac{3}{16} \times 5$

\$5.50

**8398**

$\frac{3}{8} \times 1\frac{1}{8}$

\$1.25

Cap Mouldings, Head Casing, Fillet and Quarter-Round Turned Bead Moulding for Door and Window Trim. 285

List Prices as given are per 100 lineal feet.

✠ Y C

8399

$1\frac{3}{8} \times 2\frac{1}{2}$

\$5.45

✠ Y C

8401

$1\frac{3}{8} \times 2\frac{3}{8}$

\$5.30

✠ Y C

8404

$\frac{3}{8} \times \frac{3}{8}$

\$3.55

8400

$1\frac{1}{8} \times 5$

\$8.70

✠ Y C

8402

$1\frac{3}{16} \times 4\frac{1}{2}$

\$5.00

8403

$\frac{1}{2} \times 1\frac{1}{4}$

\$1.40

✠ Y C

286 Cap Mouldings, Head Casing, Fillet and Quarter-Round Turned Bead Moulding for Door and Window Trim.

List Prices as given are per 100 lineal feet.

**8405**

$1\frac{1}{8} \times 2\frac{7}{8}$   
\$5.25

**8408**

$1\frac{1}{16} \times 1\frac{3}{16}$   
\$ 1.00

**8409**

$\frac{3}{8} \times \frac{3}{8}$   
\$ 3.35

**8406**

$1\frac{3}{16} \times 5\frac{1}{4}$   
\$5.75

**8407**

$\frac{1}{2} \times 1\frac{1}{4}$   
\$ 1.40



List Prices as given are per 100 lineal feet.



**8410**

$1\frac{1}{8} \times 2\frac{5}{8}$

\$4.80

**8413**

$\frac{5}{8} \times \frac{3}{4}$

\$6.70



**8411**

$1\frac{3}{16} \times 5$

\$5.50

**8412**

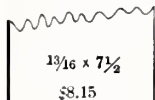
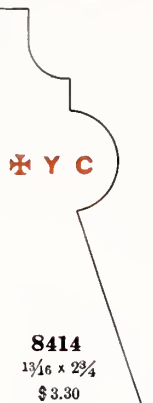
$\frac{1}{2} \times 1\frac{3}{4}$

\$1.40

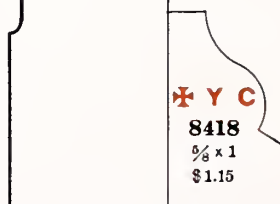




List Prices as given are per 100 lineal feet.



**8417**  
 $1\frac{3}{16} \times 7$   
 \$7.60

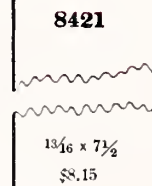


**8419**  
 $1\frac{3}{16} \times 7\frac{1}{4}$   
 \$7.90

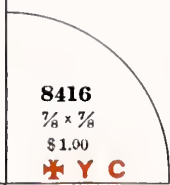


**8420**  
 $1\frac{3}{16} \times 2\frac{3}{4}$   
 \$2.75

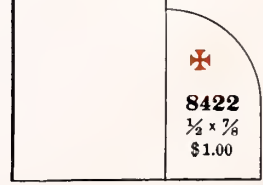
**✠ Y C**



**8421**



**8416**  
 $\frac{7}{8} \times \frac{7}{8}$   
 \$ 1.00



**8422**  
 $\frac{1}{2} \times \frac{7}{8}$   
 \$1.00

List Prices as given are per 100 lineal feet.

**8423**

$1\frac{3}{16} \times 3$   
\$3.60

**8424**

$1\frac{3}{16} \times 7\frac{1}{2}$   
\$8.15

✠ Y C

**8426**

$1\frac{3}{16} \times 7\frac{1}{4}$   
\$7.90

**8428**

$1\frac{3}{16} \times 7\frac{1}{4}$   
\$7.90

✠

**8427**

$\frac{5}{8} \times \frac{7}{8}$   
\$1.00

✠

**8425**

$\frac{5}{8} \times \frac{7}{8}$   
\$1.00

290 SECTION OF WINDOW FRAME FOR FRAME BUILDING, HOT HOUSE BARS AND STILE.

List Prices as given are per 100 lineal feet.



**8429**

$1\frac{1}{8} \times 4$

\$7.05

Outside Casing

**8430**

$\frac{13}{16} \times 1\frac{3}{8}$

\$1.50

Blind Stop



**Y C**

**8432**

$\frac{1}{2} \times 1\frac{3}{16}$

\$1.00

**8431**

$\frac{13}{16} \times 4\frac{3}{4}$

\$5.00

Pulley Stile



**8084**

$\frac{3}{8} \times 1\frac{1}{8}$

\$1.10

**8433**

$1\frac{3}{8} \times 2\frac{1}{4}$

\$4.95

Bar

**8434**

$1\frac{1}{8} \times 1\frac{3}{4}$

\$3.30

Bar

**8435**

$1\frac{3}{8} \times 2\frac{1}{4}$

\$8.25

Bar

**8436**

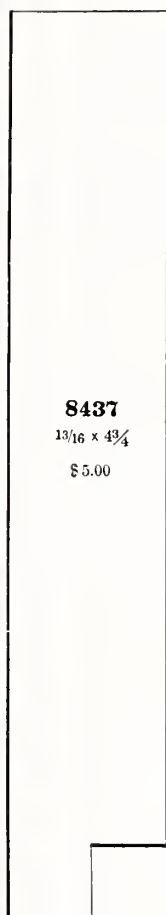
$1\frac{3}{4} \times 2\frac{1}{4}$

\$9.10

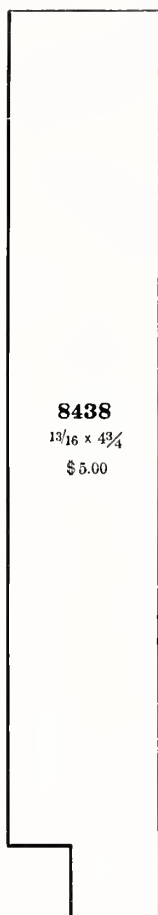
Stile

# SILLS FOR WINDOW FRAME FOR FRAME BUILDING, JAMB LININGS FOR BRICK. 291

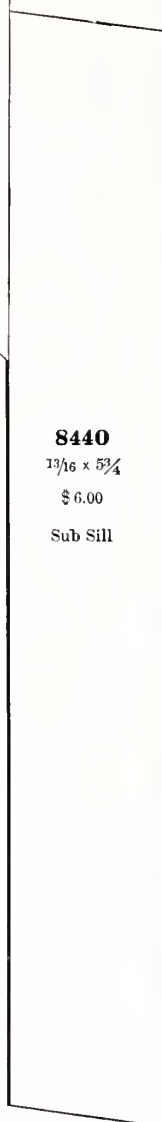
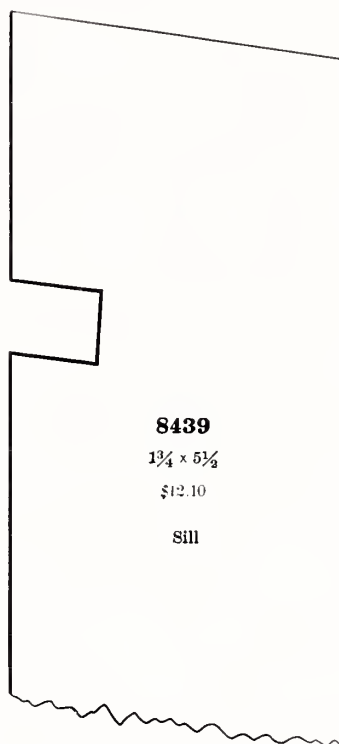
List Prices as given are per 100 lineal feet.



Face



Face

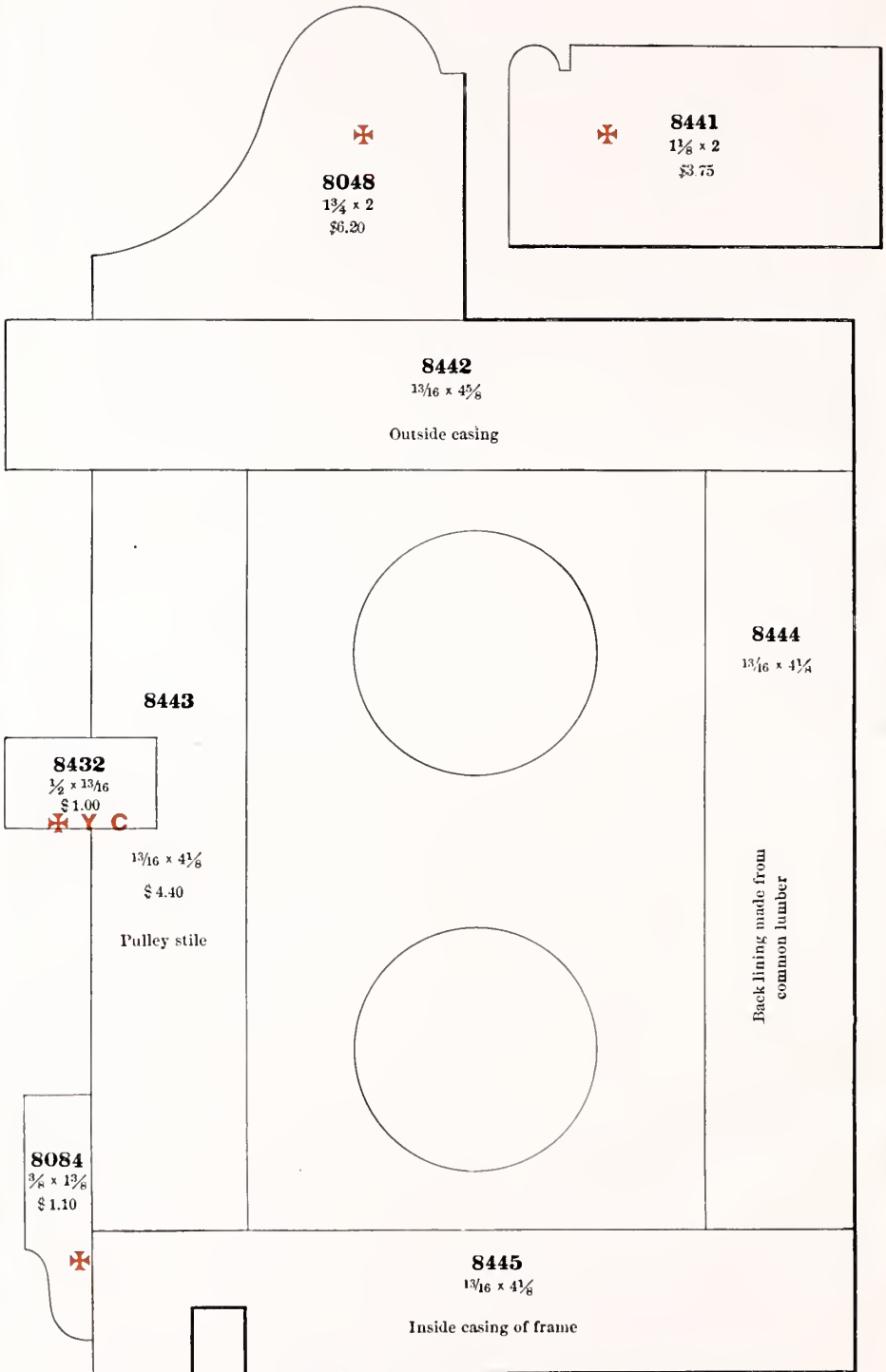


In ordering jamb linings,  
give width to shoulder,  
not extreme width.

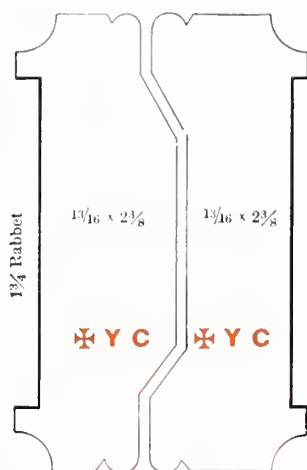


SECTION OF BOX WINDOW FRAME FOR BRICK BUILDING.

List Prices as given are per 100 lineal feet.

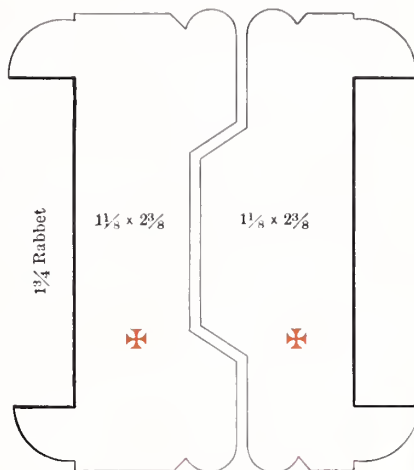


8446



50 Cents per pair Net.

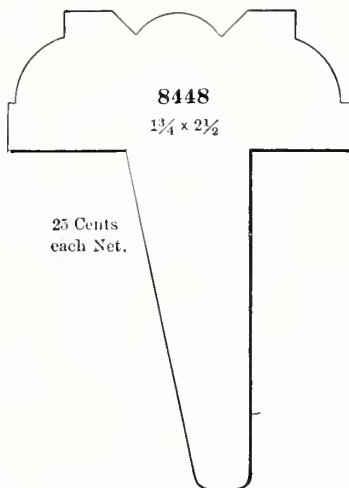
8447



50 Cents per pair Net.

8448

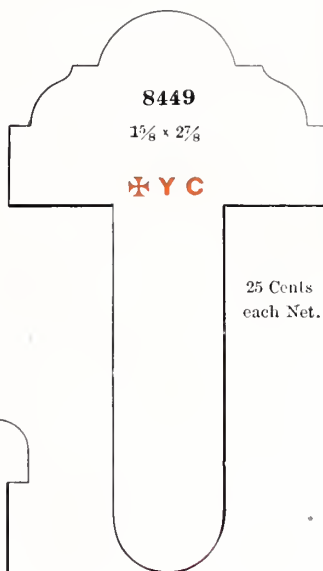
$1\frac{3}{4} \times 2\frac{1}{2}$



25 Cents  
each Net.

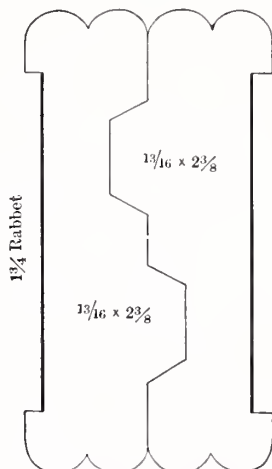
8449

$1\frac{5}{8} \times 2\frac{7}{8}$



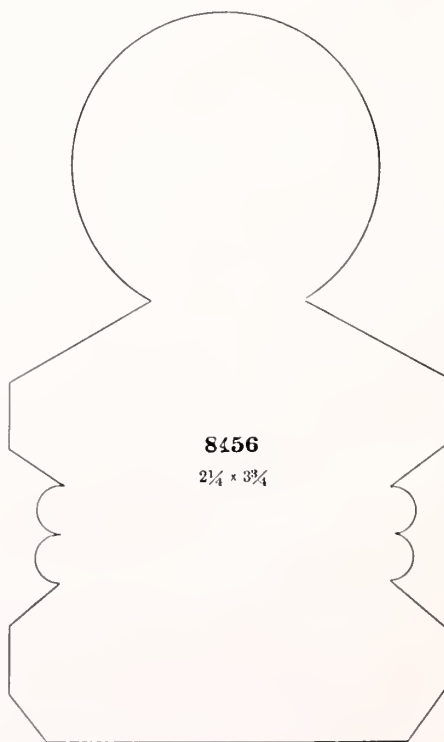
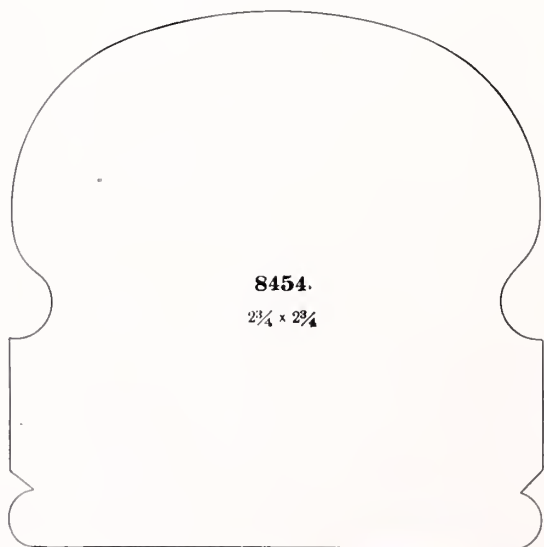
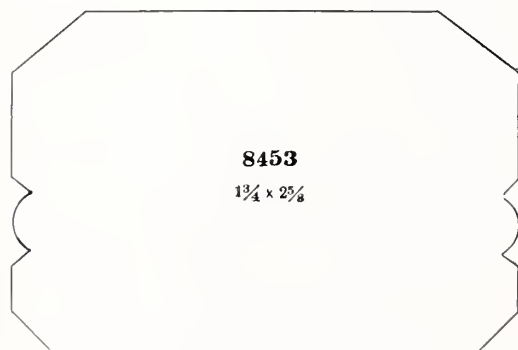
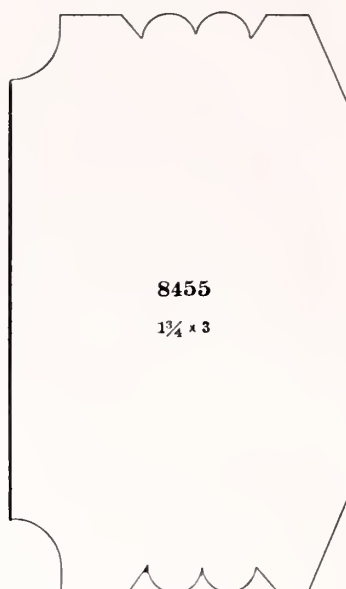
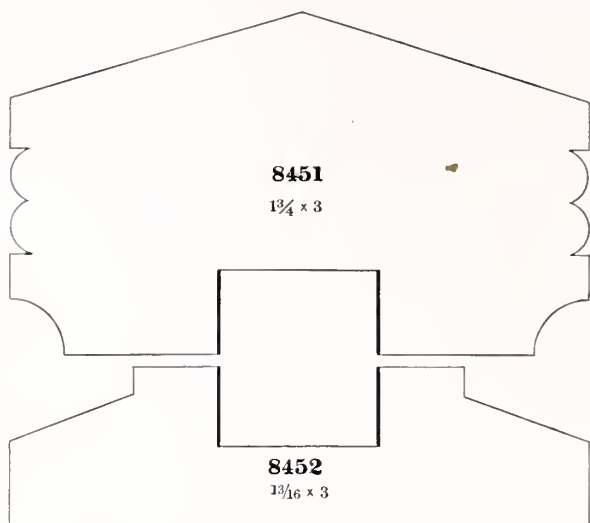
25 Cents  
each Net.

8450

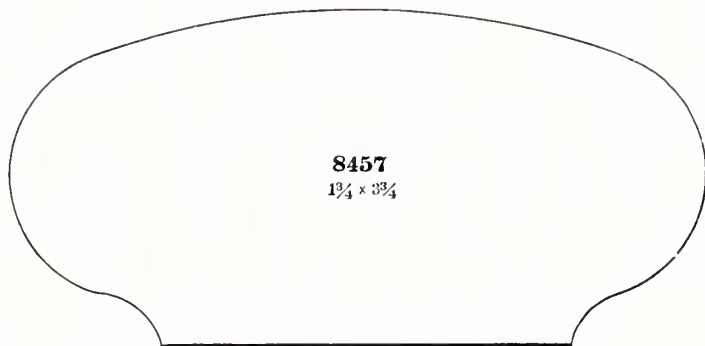


40 Cents per pair Net.

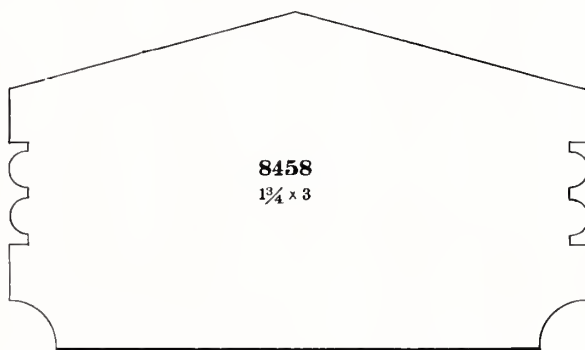
List Prices as given are per 100 lineal feet.



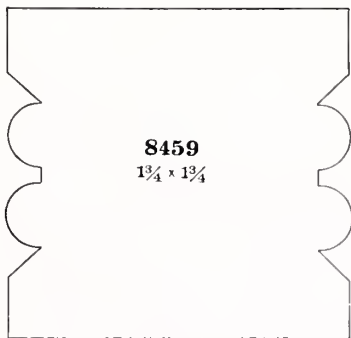
List Prices as given are per 100 lineal feet.



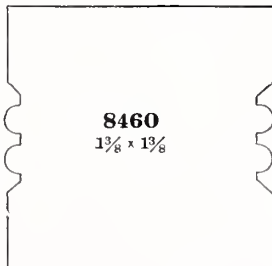
**8457**  
 $1\frac{3}{4} \times 3\frac{3}{4}$



**8458**  
 $1\frac{3}{4} \times 3$



**8459**  
 $1\frac{3}{4} \times 1\frac{3}{4}$



**8460**  
 $1\frac{3}{8} \times 1\frac{3}{8}$



## LIST PRICE OF MOULDINGS.

PRICES GIVEN ARE PER 100 LINEAL FEET.

No.	PRICE	No.	PRICE	No.	PRICE	No.	PRICE	No.	PRICE
8000	\$3.50	8055	\$3.30	8110	\$1.20	8165	\$2.50	8220	\$2.45
8001	6.00	8056	4.85	8111	1.05	8166	1.25	8221	2.60
8002	4.00	8057	4.85	8112	2.50	8167	1.40	8222	2.75
8003	3.00	8058	1.00	8113	2.25	8168	2.00	8223	3.30
8004	5.50	8059	1.00	8114	2.05	8169	1.40	8224	3.30
8005	5.00	8060	1.00	8115	1.80	8170	1.65	8225	2.75
8006	4.50	8061	1.25	8116	1.35	8171	2.00	8226	2.20
8007	2.00	8062	2.00	8117	1.15	8172	2.00	8227	1.80
8008	2.50	8063	1.00	8118	1.15	8173	2.00	8228	2.45
8009	4.00	8064	1.00	8119	1.35	8174	1.75	8229	3.30
8010	3.00	8065	1.00	8120	1.80	8175	2.00	8230	6.60
8011	2.50	8066	1.00	8121	2.05	8176	2.00	8231	1.90
8012	4.50	8067	1.50	8122	2.25	8177	2.25	8232	3.50
8013	5.00	8068	2.00	8123	1.65	8178	2.25	8233	3.25
8014	3.50	8069	2.50	8124	3.75	8179	2.50	8234	2.75
8015	1.15	8070	1.00	8125	4.95	8180	2.75	8235	3.00
8016	2.00	8071	1.00	8126	8.80	8181	3.00	8236	4.00
8017	1.65	8072	1.25	8127	2.00	8182	3.25	8237	3.30
8018	2.50	8073	1.15	8128	1.00	8183	2.75	8238	4.40
8019	3.00	8074	2.25	8129	1.15	8184	2.50	8239	4.40
8020	3.50	8075	1.00	8130	1.25	8185	2.00	8240	4.40
8021	4.50	8076	1.00	8131	1.40	8186	2.00	8241	1.00
8022	5.00	8077	1.00	8132	1.00	8187	1.75	8242	2.00
8023	4.00	8078	1.15	8133	1.50	8188	2.25	8243	2.50
8024	2.00	8079	1.40	8134	3.30	8189	2.00	8244	.75
8025	2.50	8080	1.75	8135	1.65	8190	2.25	8245	1.65
8026	3.00	8081	2.00	8136	3.95	8191	2.75	8246	1.75
8027	4.50	8082	.90	8137	2.00	8192	2.75	8247	1.20
8028	4.00	8083	1.00	8138	2.00	8193	1.50	8248	2.50
8029	3.50	8084	1.10	8139	1.00	8194	2.50	8249	1.40
8030	2.50	8085	1.40	8140	1.00	8195	2.00	8250	2.00
8031	2.00	8086	1.60	8141	1.25	8196	2.50	8251	.85
8032	2.25	8087	1.80	8142	1.50	8197	3.00	8252	2.25
8033	3.00	8088	2.00	8143	1.75	8198	2.00	8253	1.00
8034	3.50	8089	1.15	8144	2.25	8199	3.50	8254	2.50
8035	1.00	8090	1.60	8145	1.00	8200	2.00	8255	1.00
8036	1.40	8091	2.05	8146	1.00	8201	2.25	8256	2.95
8037	2.50	8092	2.25	8147	1.75	8202	2.50	8257	3.95
8038	3.30	8093	2.00	8148	2.25	8203	2.50	8258	3.30
8039	5.50	8094	1.80	8149	2.25	8204	1.75	8259	1.80
8040	1.00	8095	1.60	8150	---	8205	3.00	8260	2.65
8041	1.25	8096	1.20	8151	---	8206	1.80	8261	2.50
8042	1.00	8097	1.10	8152	1.15	8207	2.45	8262	4.15
8043	1.00	8098	1.35	8153	1.25	8208	3.00	8263	2.00
8044	1.25	8099	1.80	8154	1.50	8209	3.00	8264	2.00
8045	1.65	8100	2.25	8155	1.50	8210	3.00	8265	2.00
8046	2.95	8101	1.05	8156	1.75	8211	3.30	8266	3.25
8047	3.45	8102	1.20	8157	2.00	8212	2.20	8267	6.60
8048	6.20	8103	1.60	8158	1.75	8213	2.45	8268	7.45
8049	4.85	8104	1.85	8159	1.15	8214	2.90	8269	7.45
8050	2.75	8105	2.00	8160	1.00	8215	2.20	8270	7.45
8051	1.70	8106	2.25	8161	1.15	8216	2.45	8271	2.00
8052	1.00	8107	2.00	8162	1.25	8217	2.90	8272	3.75
8053	1.00	8108	1.85	8163	1.50	8218	1.55	8273	2.50
8054	1.15	8109	1.60	8164	1.50	8219	1.90	8274	2.50

# LIST PRICE OF MOULDINGS.

297

PRICES GIVEN ARE PER 100 LINEAL FEET.

No.	PRICE	No.	PRICE	No.	PRICE	No.	PRICE	No.	PRICE
8275	\$2.95	8313	\$1.75	8351	\$5.75	8389	\$3.30	8427	\$1.00
8276	3.95	8314	5.25	8352	4.20	8390	5.25	8428	7.90
8277	4.00	8315	5.75	8353	4.75	8391	3.30	8429	7.05
8278	4.00	8316	4.20	8354	5.25	8392	5.25	8430	1.50
8279	4.50	8317	4.75	8355	4.20	8393	5.45	8431	5.00
8280	.85	8318	5.25	8356	4.75	8394	5.00	8432	1.00
8281	1.00	8319	5.75	8357	5.25	8395	1.15	8433	4.95
8282	1.35	8320	4.20	8358	4.20	8396	4.15	8434	3.30
8283	2.95	8321	4.75	8359	4.75	8397	5.50	8435	8.25
8284	3.75	8322	5.25	8360	5.25	8398	1.25	8436	9.10
8285	4.55	8323	5.75	8361	5.75	8399	5.45	8437	5.00
8286	5.40	8324	4.20	8362	4.20	8400	8.70	8438	5.00
8287	6.25	8325	4.75	8363	4.75	8401	5.30	8439	12.10
8288	4.20	8326	5.25	8364	5.25	8402	5.00	8440	6.00
8289	4.75	8327	5.75	8365	5.75	8403	1.40	8441	3.75
8290	5.25	8328	4.20	8366	1.25	8404	3.35	8442	
8291	5.75	8329	4.75	8367	4.20	8405	5.25	8443	4.40
8292	4.20	8330	5.25	8368	2.50	8406	5.75	8444	
8293	4.75	8331	5.75	8369	4.75	8407	1.10	8445	
8294	5.25	8332	4.20	8370	2.50	8408	1.00	8446	
8295	5.75	8333	4.75	8371	4.75	8409	3.35	8447	
8296	4.20	8334	5.25	8372	3.00	8410	4.80	8448	
8297	4.75	8335	5.75	8373	4.20	8411	5.50	8449	
8298	5.25	8336	4.20	8374	2.10	8412	1.40	8450	
8299	5.75	8337	4.75	8375	4.20	8413	6.70	8451	
8300	4.20	8338	5.25	8376	2.10	8414	3.30	8452	
8301	4.75	8339	5.75	8377	5.00	8415	8.15	8453	
8302	5.25	8340	4.20	8378	2.10	8416	1.00	8454	
8303	5.75	8341	4.75	8379	4.20	8417	7.60	8455	
8304	4.20	8342	5.25	8380	2.10	8418	1.15	8456	
8305	4.75	8343	5.75	8381	5.00	8419	7.90	8457	
8306	5.25	8344	4.75	8382	5.75	8420	2.75	8458	
8307	5.75	8345	5.25	8383	7.90	8421	8.15	8459	
8308	4.20	8346	4.75	8384	4.75	8422	1.00	8460	
8309	4.75	8347	5.25	8385	5.75	8423	3.60		
8310	5.25	8348	4.20	8386	7.90	8424	8.15		
8311	5.75	8349	4.75	8387	2.50	8425	1.00		
8312	4.20	8350	5.25	8388	5.25	8426	7.90		

## IMPORTANT NOTICE.

When moulding is priced by the inch *it is in all cases understood* that the price is based on ripping width of lumber, that is:  $\frac{1}{4}$  of an inch wider than the *finished size* of moulding. For example: A  $\frac{7}{8}$  inch thick panel moulding if made to finish  $1\frac{3}{4}$  inches wide would be charged as 2 inches (being ripping size); to finish full 2 inches, would be charged as  $2\frac{1}{4}$  inches, etc.

Approximate weight of Mouldings, 1x1 inch, per 100 lineal feet, 15 pounds.

# INDEX

	PAGE
Angle Beads.....	199
Art Glass.....	94-112
Arch Trim.....	166-167
Balls for Grille-work.....	197
Balusters—Outside Porch.....	116
Sawed.....	185
Stair.....	137
Base Beads.....	199
Blinds—Door.....	36
Inside.....	31
Outside.....	30
Blocks.....	201-204
Brackets—Composition.....	194
Porch, Cornice, Etc.....	186-191
Capitals.....	192
Cap Trim for Doors and Windows.....	225-234
China Closets.....	176
Clock and Mantel Shelves.....	168
Columns.....	118-123
Corner and Base Beads.....	199
Corner, Head and Base Blocks.....	199
Cottage Front Doors.....	45-46-52 to 60
Cottage Front Sash and Windows.....	18 to 21
Cresting.....	184
Directions for Ordering.....	14
Doors—Closet Doors.....	36
Cottage Doors.....	45-46-52 to 60
Cupboard Doors.....	37
Door Blinds.....	36
Front Doors.....	45 to 60
Grained Doors.....	40-41
Interior Doors.....	42-51-61 to 67
Moulded Doors.....	42
Painted Doors.....	40-41
Screen Doors.....	32-34
Sections of Doors.....	39
Standard Front Doors.....	52-60
Store Doors.....	47-49
Veneered Doors.....	61-77
Vestibule Doors.....	76-77
Dowels.....	197
Drapery.....	185
Drawer Cases.....	173
Dresser Fronts.....	175
Finials.....	184
Front Doors.....	45 to 60
Front Sash and Windows.....	18-21
Flooring—Acme.....	212-217
Hardwood.....	205-217
Parquet.....	206 to 211
Frames—Door Frames.....	81-85
Drip Cap.....	78
Gable Sash Frames.....	27
Window Frames.....	78-80 86-87
Gable Ornaments.....	183-184
Glass—Art Glass.....	88-112
Colored Glass.....	101-112
Embossed Glass.....	90-92
Leaded Beveled Glass.....	97-100
Leaded Colored for Churches.....	107-112
Leaded, Plain D. S.....	94-95
Mitered Cut Glass.....	93
Sand Blast Glass.....	90-92
Grades of Sash, Doors and Blinds.....	13-15
Grained Doors.....	40-41
Grilles.....	148-165

# INDEX (CONTINUED)

	PAGE
Hand Rail .....	140
Leaded Beveled Plate .....	97-100
Leaded Colored Art Glass .....	101-111
Linen Closets .....	173
Mantels .....	169-172
Mouldings—Embossed .....	218-220
Modern House .....	223-244
Standard Universal .....	245-297
Roped .....	221
Turned Bead .....	221
Newels—Angle .....	138
Boxed .....	117
Porch .....	117
Stair .....	132-138
Pantry Fixtures .....	174-175
Painted Doors .....	40-41
Pickets .....	196
Picture Mouldings—Embossed .....	220
Porch Work—Balusters, Turned .....	116
Balusters, Sawed .....	185
Brackets .....	187-191
Columns .....	118-123
Designs .....	125-129
Newels .....	117
Prices .....	130
Railing .....	124
Spindles .....	115
Portiere Work .....	148-165
Posts .....	200
Pressed Ornaments .....	198
Rafter Ends .....	185
Sand Blast Glass .....	90-92
Sash—Church .....	26
Cottage Front .....	18-21
Cupboard .....	37
Doors .....	43-44
Gable .....	27
Queen Anne .....	22-25
Screen .....	35
Storm .....	29
Shutters .....	30
Side Lights, for Doors .....	37
Sink Legs .....	199
Sink Trimmings .....	174
Spindles .....	115
Stair Work—Angle Newels .....	136
Balusters .....	139
Designs .....	141-147
Newels .....	132-138
Price List .....	130
Rails .....	140
Storm Doors .....	47-49
Store Fronts .....	178-182
Storm Sash .....	29
Transoms, Fancy .....	24
Wardrobes .....	173
Windows—Bow Faced .....	28
Church .....	26
Circle Top .....	16
Cottage Front .....	18-21
Queen Anne .....	22-25
Segment Top .....	16
Window Frames .....	78-80-86-87

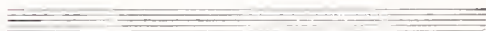


**DO NOT CUT OR MUTILATE  
THIS BOOK**



Preserve it for reference, and order by number mentioning our name and the Catalogue number (750).

We or any wholesaler will understand what is desired.

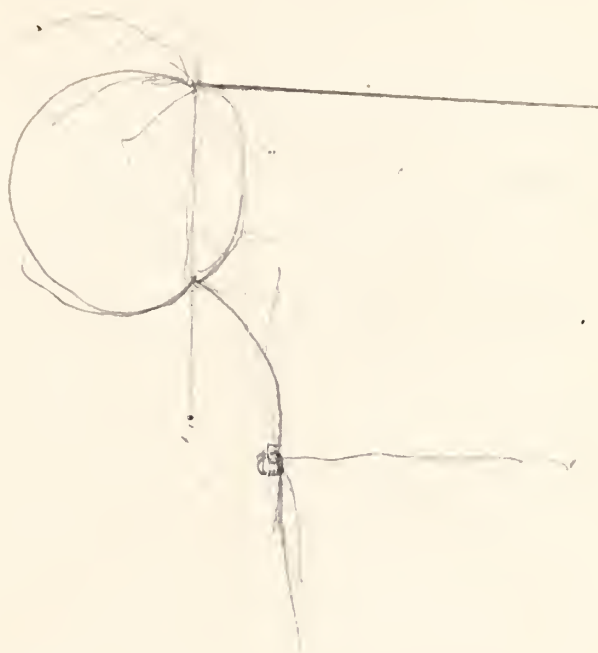


**CREAM CITY SASH AND DOOR CO.**

**SPECIALISTS IN PROMPT SHIPMENTS**









Prompt-Reliable



Always on Time